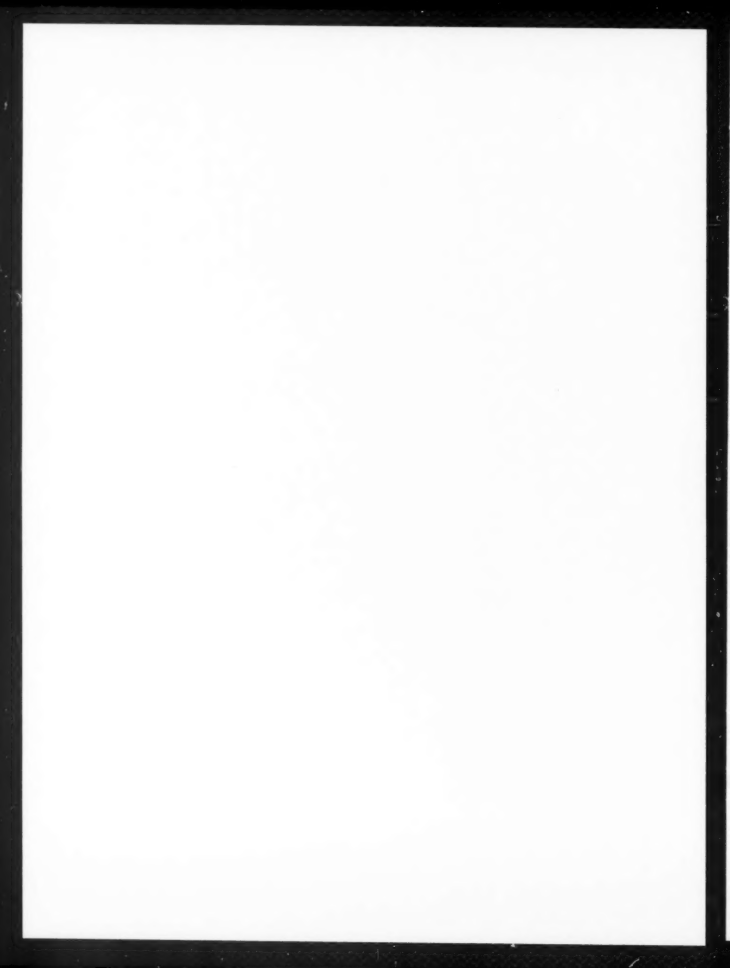
INDEX

MEASUREMENT TECHNIQUES
Numbers 1-12, 1970



MEASUREMENT TECHNIQUES Numbers 1-12, 1970

(A translation of Izmeritel'naya Tekhnika)

A

Afanas'ev, V. K. - 1639 Agarkov, V. P. - 1663 Agbalyan, Yu. G. - 1050, 1875 Agladze, R. 1. - 1621 Aiollo, f. S. - 892 Alekseev, G. A. - 1399 Alekseev, P. P. - 1659 Aleshin, A. F. - 1377 Aliev, T. A. - 329 Allaniyazov, Kh. - 429 Almazov, I. A. - 1155 Al'tman, I. A. - 1684 Andreeva, L. I. - 1359 Andrushchuk, V. V. - 1850 Angeli, A. I. - 51 Anokhin, D. G. - 1258 Antonova, D. 1. - 572, 760 Antoshin, V. A. - 1105, 1899 Anufriev, A. A. - 1377 Aref'ev. A. A. - 307 Arkhipov, V. V. - 418 Armenskii, E. V. - 477, 1054 Arutyunov, V. O. - 1, 495, 549, 1291 Ashcheulov, N. K. - 502 Astashenkov, I. A. - 287 Astrov, D. N. - 700, 1853 Averin, N. A. - 1769 Aver'yanov, M. A. - 502 Azgal'dov, G. G. - 143, 1085

B

Babaev, S. S. - 440, 802, 1478, 1780 Babin, L. T. - 932 Babitskii, Yu. V. - 450 Baburov, V. N. - 136, 287 Babushkin, V. V. - 697, 1160 Bakh, I. A. - 1081 Bakhtadze, Sh. N. - 1390 Balamatov, N. N. - 477 Balashov, M. E. - 356

Baranova, G. R. - 26 Barash, V. Ya. - 1672 Bazhin, E. I. - 208 Bekoev, A. D. - 1594 Belikov, V. A. - 730 Bellen'kii, Ya. E. - 1236 Belotserkovskii, D. Yu. - 808 Berezin, I. Ya. - 1797 Berezkin, G. V. - 628 Berlin, G. S. - 1325 Bezikovich, A. Ya. - 518 Bil'. V. S. - 1716 Bogdanov, A. M. - 860 Bogdanova, A. F. - 73 Bogoslavskii, G. E. - 4 Boguslavskii, M. G. - 827, 1818 Bolotin, I. B. - 363 Bolotov, B. E. - 1465 Boltyanskii, A. A. - 1632 Bondarev, G. S. - 794 Bondarev, V. A. - 1628 Bondareva, A. P. - 411, 1068 Borisov, B. Ya. - 617 Borzov, V. M. - 1901 Boyarina, A. M. - 1369 Bozhko, K. F. - 114 Bratov, V. P. - 45 Brodskii, A. D. - 711 Brykushin, N. I. - 622, 1250 Brzhezinskii, M. L. - 570, 1294 Bubel', G. Ya. - 1205 Budzinskii, V. V. - 1524 Budzis, V. A. - 434 Bugakova, G. L. - 774 Bul', B. K. - 735 Bura, S. T. - 1607 Burdun, G. D. - 634, 1137 Burtkovskii, I. I. - 1191 Bushuev, L. Ya. - 1332 Bychkov, V. A. - 388 Bystrova, V.I. - 1004

C

Chanishvili, G. V. - 1244 Charikhov, L. A. - 1021

Chepikov, V. K. - 427 Cheremnykh, M. A. - 1889 Cherepanova, M. N. - 999 Cherezov, L. A. - 849 Chernavkin, L. D. - 980 Chernikov, V. N. - 1862 Chernousova, N. N. - 1869 Chernyaeva, É. A. - 257 Chikhalov, V. S. - 1821 Chistyakov, V. A. - 1383 Chudnovskii, V. Yu. - 339 Chuiko, V. G. - 1045 Churbakov, A. I. - 1679

D

Daich, A. R. - 1894 Danilevich, F. M. - 1818 Danilov, V. I. - 1746 Danilyak, V. I. - 121 Dashevskii, T. B. - 1684 Demichenko, G. M. - 800 Denbnovetskii, S. V. - 1514 Dertev, A. N. - 285, 1255 Didenko, V. I. - 1412 Dmitriev, A. G. - 1226 Dobrovinskii, I. R. - 584 Dogadov, A. A. - 110 Dokukina, N. B. - 1572 Dokunina, N. A. - 613 Dolgalenko, A. P. - 1607 Dolgopolov, Yu. A. - 92 Dolitskii, I. N. - 1689 Dorogov, Yu. I. - 1417 Drapkin, M. Ya. - 211, 570 Dreizina, É. A. - 567 Driga, M. I. - 1457 Druzhinin, A. Ya. - 745 Druzhinina, I. P. - 378, 865 Dudin, V. F. - 474 Dureiko, G. V. - 131 Dutikov, N. I. - 148, 442 D'yachenko, B. P. - 1240 D'yachkin, E. K. - 1205 Dyuzhin, A. T. - 868 Dyuzhina, M. T. - 278

Dzhagupov, R. G. - 312 Dzyubenko, I. V. - 1540

E

Efreev, Z. L. - 1802
Efremov, Yu. P. - 1294
Egorov, B. N. - 483
Egorov, V. A. - 1663
Éidinov, V. Ya. - 33, 1486
Él'darov, F. G. - 76
Elin, A. V. - 103
Él'yanov, V. D. - 1352
Épel'man, E. G. - 1897
Eremeev, I. S. - 1713
Eremenko, A. S. - 772
Eremin, A. P. - 1076
Eryukhín, A. V. - 692, 1103, 1197
Éskin, S. P. - 518, 555
Evtukhov, A. N. - 1412

F

Fedorov, A. E. - 414 Fedorov, B. I. - 1693 Fedotov, A. V. - 1788 Fedotov, V. P. - 87 Feoktistov, V. A. - 1287 Fertik, N. S. - 468, 1108, 1628 Fialkov, A. S. - 863 Filatov, Yu. V. - 1815 Filippov, L. P. - 376 Filyushkin, I. V. - 1560 Finkel'shtein, V. E. - 1015, 1532 Fisher, A. M. - 675 Fleer, A. G. - 529 Fokin, Yu. G. - 1804 Fominykh, V. I. - 1755 Fraktonikova, A. F. - 378, 865 Freidlin, Yu. M. - 1179 Frolov, Yu. A. - 49 Frumkin, V. D. - 315, 634

G

Gabinov, V. L. - 1653
Gaevskii, N. A. - 541
Galitskii, I. L. - 125
Galushkina, G. A. - 1853
Gamii, V. A. - 110
Ganelin, G. Z. - 311
Garyavina, K. P. - 611
Gasanov, T. A. - 1557
Gavrilov, L. P. - 1553
Geiler, Z. Sh. - 49
Gerashchenko, O. A. - 1208
Gershkovich, B. M. - 615, 1700
Gershkovich, E. A. - 1059, 1567
Gitter, V. M. - 1021

Glebov, A. S. - 1517 Glichev, A. V. - 1291 Glukhikh, V. M. - 954 Gogoladze, Z. Z. - 372 Goikhman, S. S. - 1021 Golenkov, A. N. - 886 Gol'fenshtein, P. N. - 1064, 1886 Gol'man, R. A. - 829 Golub', A. N. - 886 Gomberg, M. L. - 1278 Gomel'skii, M. V. - 1465 Gorbachev, A. A. - 1746 Gorban, A. M. - 1639 Gorbatov, A. A. - 660 Gorbatov, Yu. M. - 789 Gorbatsevich, E. D. - 1153 Gorbatsevich, S. V. - 1124 Gordienko, A. I. - 595 Gordin, V. L. - 1386 Gordon, A. R. - 1202 Gordov, A. N. - 697 Gorelikov, N. I. - 384 Gorelov, L. K. - 498, 1291 Gorin, A. M. - 791 Gorina, M. Yu. - 1306 Gornshtein, B. Ya. - 1034 Gorshkov, B. P. - 1156 Goryainov, E. V. - 1461 Govorov, V. S. - 816 Gozdek, V. S. - 1613 Greichikhin, L. I. - 678 Gridney, A. S. - 1059 Grigor'ev, B. P. - 1174 Grigor'ev, L. S. - 73 Grigoroshenko, V. M. - 1672 Grin, G. L. - 567 Grinberg, I. P. - 1395 Grishin, A. N. - 1366 Grishin, M. P. - 1510 Gritsun, T. M. - 1088 Grossman, N. Ya. - 1684 Grudinkina, N. P. - 536 Guk, G. N. - 1200 Gulyaev, Yu. T. - 1054 Gumilevskii, A. A. - 170 Gural'nik, S. N. - 165 Gurvich, I. B. - 1825 Gusakov, B. A. - 1611 Gushchin, G. I. - 865 Gutman, G. B. - 835, 1928 Gutnikov, V. S. - 1572 Gvantseladze, Sh. E. - 1028

I

Igolkin, V. V. - 468 Il'enkov, A. I. - 384 Il'in, V.M. - 309, 1280 Il'nitskii, L. Ya. - 106 Il'shtein, G. Ya. - 1187 Ilyukovich, A. M. - 1901 Ioffe, A. I. - 1609 Ionushka, L. L. - 1774 Iosel'son, G. L. - 703 Isaenya, N. V. - 882 Isaev, A. B. - 406, 1530 Isaev, B. M. - 1137, 1273 Isakov, Yu. A. - 1253 Ivanov, B. B. - 748 Ivanov, N. I. - 468, 1108 Ivanov, P. A. - 1528 Ivanov, S. I. - 1007 Ivanov, V. D. - 1794 Ivanov, Yu. V. - 172 Ivanova, V. A. - 147, 608, 1062 Ivantsov, A. I. - 976 Ivitskii, E. V. - 833 Ivlev, A. I. - 1814 Ivlev, E. I. - 1409

K Kabanov, V. M. - 1611 Kadenatsii, L. A. - 1847 Kaekin, V. V. - 211, 570 Kafarov, V. V. - 957 Kaftanenko, É. I. - 1043 Kain, V. M. - 1863 Kalennikov, M. D. - 289 Kalugin, G. P. - 1383 Kalyapin, V. M. - 600 Kaminskaya, N. I. - 254 Kandyba, V. V. - 1131, 1291, 1301, 1532 Kantor, E. L. - 115 Karabegov, M. A. - 892 Karachev, A. A. - 1263 Karachev, V. I. - 605 Karapetyan, M. A. - 262 Karapetyan, V. R. - 1283 Karev, V. N. - 1013 Karp, V. S. - 961 Karpov, V. I. - 1258 Kashirin, Yu. N. - 58 Kashurnikov, Yu. M. - 956, 1794 Kasimov, R. M. - 1546 Kats, B. B. - 1194 Kats, B. M. - 1194 Katsyuba, O. A. - 649 Kayak, L. K. - 1294, 1659 Kazanskaya, T. L. - 868 Kemenov, A. V. - 620 Kerber, V. N. - 470 Kersha, G. P. - 1200

Khairova, Zh. A. - 487 Khalov, P. A. - 849 Khanin, M. N. - 927, 1576 Khimach, O. V. - 1010 Khnykov, V. M. - 1853 Khokhlov, S. A. - 922 Khomyak, V. A. - 588 Khramov, A. V. - 1217 Khudobin, L. V. - 852 Khusainov, N. M. - 62, 1311 Kipnis, A. M. - 1454 Kirenkov, I. I. - 1131, 1301 Kiryukhin, I. M. - 726 Kisel', A. N. - 1015 Klimov, V. V. - 360 Klionskii, M. D. - 1404 Klokov, Yu. L. - 1092 Klugman, I. Yu. - 742 Klyuev, V. V. - 1675 Kobozev, M. N. - 1282 Kochan, V. A. - 270 Kochin, V. P. - 1433 Kodryanskii, L. Ya. - 267 Kogan, A. B. - 915 Kolesnik, B. I. - 73 Kolesnik, G. A. - 1467 Kollerov, D. K. - 1306, 1583 Koltik, E. D. - 513 Komrakov, Yu. I. - 892 Kondratenko, V. M. - 431 Kondratenkov, V. I. - 483 Kononov, B. P. - 167 Kononov, N. M. - 1580 Kontarev, G. I. - 1517 Koren'kov, V. S. - 1693 Korndorf, S. F. - 43, 1857 Kornev, A. T. - 683 Korol', M. P. - 339 Koronkevich, V. P. - 1914 Korotovtsev, I. A. - 1693 Koshelyaevskii, N. B. - 1170 Kosorukov, N. I. - 136 Kostich, B. E. - 341, 1174 Kotel'nikov, N. I. - 275, 1073, 1790 Kouzov, N. N. - 1424 Koval'. S. T. - 666 Koval', V. A. - 1684 Kovalev, I. I. - 1202 Kovchin, S. A. - 1850 Kovriga, V. V. - 1829

Kovtun, A. K. - 1514

Kovylov, N. B. - 742

Kozyukov, V. A. - 1797

Krakhmal'nikova, G. A. - 66 Krasnogolov, B. M. - 1211 Kravchenko, A. A. - 1717 Kremlevskii, P. P. - 454, 1004 Krisilov, Yu. D. - 1289 Krotkov, I. N. - 1404 Krutogolov, V. D. - 1528 Krylov, E. P. - 772 Krylov, V. M. - 1202 Krynin, N. M. - 1039 Kryzhanovskii, G. A. - 942 Krzhimovskii, V. I. - 1392 Kubarev, A. V. - 523 Kuchinskaya, O. F. - 863 Kudryashov, M. I. - 384 Kugaevskii, A. F. - 1869 Kukush, V. D. - 626 Kul'baka, Yu. S. - 617 Kul'gachev. A. G. - 110 Kul'kov, É. I. - 1693 Kun, R. A. - 269 Kurbanov, Sh. M. - 1510 Kurik, M. V. - 1743 Kurilenok, K. V. - 700 Kuritskii, A. L. - 254 Kurochkin, A. P. - 564 Kushner, G. F. - 1422 Kushpil*, V. I. - 999 Kuvykin, I. S. - 1664 Kuz'michev, V. N. - 1549 Kuz'min, V. V. - 692,1197 Kvasnikov, M. V. - 1073 Kytin, G. A. - 700, 1853

L

Laaneots, R. A. - 827 Labutina, T. S. - 1831 Lakh, V. I. - 863 Lange, P. K. - 649 Lanskov, A. V. - 628 Lapina, É. A. - 66, 1301, 1709 Lassan, V. L. - 544, 689 Latushkin, V. - 1576 Lazutina, V. I. - 723 Lebedev, A. V. - 489 Lebedev, E. N. - 666 Leikin, A. Ya. - 468, 533, 675, 1108, 1628 Leitsin, M. N. - 1114 Leonov, G. I. - 1844 Levin, A. I. - 324 Levin, B. M. - 45, 1345 Libin, I. Sh. - 1461 Libova, I. V. - 697

Lifanov, I. S. - 1081 Likhttsinder, B. A. - 1818 Likhttsinder, M. Ya. - 649 Limonova, É. G. - 208 Linker, E. A. - 781, 1270 Litvinov, A. V. - 170 Lobov, G. T. - 1261 Lobzhanidze, N. G. - 1749 Logacheva, L. N. - 1506 Lomaev, G. Z. - 223 Lomtev, E. A. - 584 Lopan', V. R. - 579 Lopanenko, V. P. - 600 Losev, V. A. - 860 Loskutov, G. I. - 541 Lozovoi, A. F. - 1444 Lubentsov, V. F. - 726 Luk'yanov, V. S. - 348, 1248 Luzhkov, N. N. - 1598 L'vova, N. L. - 793 Lyabova, O. I. - 284 Lysenko, L. I. - 1847 Lyubimov, L. I. - 1572 Lyusternik, V. E. - 366

M

Maiorov, I. N. - 607 Makarenko, G. D. - 1183 Makarov, T. A. - 624 Maksimova, A. - 1436 Malakhov, M. I. - 130 Maletskii, V. I. - 1517 Malikova, Kh. O. - 202, 964 Malkova, E. M. - 1420 Mal'tsev, A. I. - 1619 Malyshev, V. S. - 794 Mamonov, Yu. V. - 366 Mandrokhlebov, V. F. - 1059 Markelov, V. A. - 250 Markov, P. U. - 302 Marunchak, D. E. - 270 Maslennikova, L. P. - 1221 Matveev, A. V. - 1764 Matveev, V. A. - 369 Matveev, V. I. - 611 Matulyavichyus, V. P. - 479 Mazanov, A. M. - 461 Medvedev, V. A. - 445 Medvedev, V. G. - 793 Medvedeva, V. N. - 1278 Mekhannikov, A. I. - 466, 591 Mekhonoshin, P. I. - 1777 Mekler, M. I. - 9 Mel'nikova, L. V. - 378

Merkulov, V. D. - 1801 Mezentsev, S. A. - 829 Miftakhov, E. Z. - 481 Mikhailov, E. V. - 93, 333 Milovanov, A. I. - 973 Minakov, A. G. - 170 Mindin, A. A. - 1684 Mindin, V. Yu. - 1621 Minevich, M. L. - 1146 Min'ko, N. I. - 170 Mironov, Yu. S. - 321 Mironova, G. N. - 683 Mirsalimov, R. M. - 1557 Miteva, V. I. - 247 Mit*kin, A. I. - 1205 Mitrokhin, A. K. - 922 Moiseenko, G. N. - 284 Moiseev, Yu. A. - 1791 Mokhov, V. M. - 1306 Molchanov, A. A. - 4 Molchanova, V. V. - 295 Molodov, V. D. - 1882 Morgunov, A. N. - 1183 Morozov, A. D. - 1114 Muchaidze, G. G. - 689 Muchnik, F. G. - 1202 Mukhamedgalieva, A. F. - 1170 Mukhin, A. V. - 1791 Mumzhiu, A. M. - 1355

N

Nalbandov, L. V. - 892, 1636 Nasakin, A. P. - 956, 1794 Nassonov, K. A. - 1200 Nechaev, A. S. - 609 Nedostup, L. A. - 753, 1175 Nekuryashchev, V. N. - 227 Nemirovskii, A. S. - 324 Nesterenko, Yu. A. - 1572 Nesterova, G. M. - 708 Nesteruk, V. F. - 1549 Neustroev, L. S. - 1039 Nikolaev, V. A. - 561 Nosal', V. N. - 1124 Noskov, A. A. - 133 Novikev, E. V. - 863 Novikov, I. I. - 76 Novitskii, L. A. - 1036 Novitskii, P. V. - 1572, 1906 Novosel'tsev, V. G. - 463 Novozhilov, Yu. N. - 276, 472

O

Obkhov, P. N. - 1200 Obradovich, K. A. - 1831 Obukhov, A. S. - 523, 1164, 1802

Ogordnik, S. S. - 1208 Ogorodnik, I. M. - 957 Ogryzkov, V. M. - 202, 506 Okun', U. Yu. - 564 Oleinikov, P. P. - 305 Oleinikova, L. D. - 305 Oleksenko, P. F. - 4 Opalev, V. N. - 1663 Orlova, E. S. - 170 Orlova, M. P. - 700, 1853 Orlova, T. N. - 726 Oseiko, A. A. - 394 Oshe, V. K. - 121 Osmolovskii, S. R. - 1383 Osmolovskaya, E. P. - 216 Ostanin, G. S. - 999 Ostrovskii, G. M. - 1923 Otkidach, V. A. - 1732

P

Palii, G. N. - 670 Pankusov, N. A. - 58 Panova, I. N. - 254 Parkhomenko, S. V. - 1194 Paulyukonis, I. I. - 1576 Pavlov, B. P. - 1380 Pavlov, L. E. - 886 Pavlov, P. A. - 1537 Pechenyakov, I. D. - 1007 Pedan, M. S. - 369 Pekelis, V. L. - 112 Peliks, A. Ya. - 986 Pellinets, V. S. - 549 Pel'ts, Ya. E. - 420 Perel'man, E. I. - 1337 Pereverzev, L. A. - 397 Petrov, V. A. - 103 Petrovskii, V.S. - 1860 Piastro, V. P. - 513 Pinskii, F. S. - 821, 1917 Piryatinskii, Yu. P. - 1743 Pishchurnikov, I. A. - 1191 Piskunova, L. P. - 1306 Pleshko, A. P. - 58 Pleshkov, V. Ya. - 1651 Plishin, Yu. S. - 1337 Plotkin, Ya. D. - 753 Plyusnina, É. N. - 1563 Podenkov, N. I. - 613 Podkopaev, B. A. - 1860 Podolyak, A. D. - 771 Podorol'skii, A. N. - 1857 Pokhilo, N. P. - 1191 Polivanov, V. V. - 1043 Polukhin, G. I. - 541, 1457 Polulyakh, K. S. - 82

Polyakov, Yu. A. - 708 Polyakova, L. G. - 15 Polyanskii, P. M. - 800 Ponomarev, V. N. - 1071 Popov, V. I. - 406 Popov, V. S. - 1723 Popelyash, E. N. - 811 Pososhkov, G. R. - 1894 Potapov, V. A. - 1221 Potekhin, A. M. - 1054 Potekushin, N. V. - 789 Prasolov, R. S. - 1615 Prilipko, I. T. - 1278 Pritsker, V. I. - 555 Profatilova, N. I. - 1205 Prokhorova, N. A. - 1506 Prokof'ev, G. N. - 1285 Pronenko, V. I. - 1045 Protasov, N. I. - 1160 Protopopov, B. V. - 1818 Pyshkina, É. P. - 1153

R

Rabinovich, B. E. - 394 Radchik, A. S. - 1191 Radina, I. A. - 1860 Ragozin, Yu. S. - 312 Raikhman, É. P. - 143, 1316, 1760 Raikov, B. K. - 1632 Rakaev, A. P. - 1337 Rakhmanov, V. F. -1374 Ramm, D. V. - 1337 Ratner, A. M. - 675 Red'kin, B. E. - 1732 Remenik, A. Sh. - 600 Reshetnik, V. Ya. - 903 Rodionov, V. A. - 708 Rodionov, Yu. N. - 1740 Rodionova, I. E. - 1355 Rodkevich, E. D. - 1369 Rolich, V. I. - 1928 Rodzevich, V. A. - 1081 Roganovich, D. L. - 798 Rostunova, I. P. - 686 Rozenblit, A. B. - 903 Rozentul, S. A. - 220 Rozhdestverskaya, T. B. - 572, 716, 760, 918, 1120 Rozhkov, I. A .- 1732 Rozov, Yu. L. - 1644 Rubashov, I. B. - 483 Rubichev, N. A. - 20, 315 Rubinov, E. A. - 1031 Rudashevskii, G. E. - 660 Rudenko, P. N. - 173 Rudenko, P. V. - 757

Rultaev, A. V. - 1784 Rusakov, A. I. - 963 Russov, V. M. - 1164 Rutman, G. I. - 766 Ruvinskii, A. A. - 1278 Ruyantsev, S. P. - 413 Ryabykin, S. L. - 796 Rybikov, N. N. - 1788 Ryvkin, B. L. - 1146 Ryzhevskii, A. G. - 584 Ryzhko, O. V. - 1619 Ryzhov, V. A. - 1457

Sachkov, V. I. - 805

S

Safarov, G. A. - 259, 908 Safarov, G. V. - 611 Safronnikov, S. A. - 239, 1459 Sagarda, A. A. - 1010 Sakhov, V. B. - 1369 Salo, G. D. - 265 Samoilenko, A. I. - 257 Samoilov, N. Ya. - 1736 Samonov, F. A. - 1371 Samorodov, I. E. - 425 Sarkisyan, L. E. - 1110 Savchenko, G. V. - 1647 Savinskii, A. K. - 1560 Sayapina, V. I. - 235 Seifullin, Z. B. - 1112, 1580 Selivanov, A. D. - 882 Sel'skii, V. A. - 1696 Semchenkov, L. I. - 1114 Semin, V. E. - 849 Semenov, A. N. - 1727 Senderovich, S. A. - 1112, 1580 Sen'ko, A. P. - 626 Ser'eznov, A. N. - 855 Sergeev, I. A. - 1392 Sergeev, V. V. - 1510 Sergienko, V. V. - 1743 Settarova, Z. S. - 1287 Shaevich, A. B. - 809, 1323 Sharadkin, A. M. - 4 Sharin, Yu. S. - 979 Shcherbakov, Ya. E. - 1464 Shcherbina, D. M. - 1205 Sheftel', B. Sh. - 1799 Shenfel'd, A. Ya. - 1361 Shepelev, V. I. - 1667 Shershunov, A. P. - 1651 Shestopalov, Yu. N. - 211, 518, 570, 1078 Shevchuk, A. T. - 863 Shevtsov, G. A. - 753, 1275 Shevtsov, I. V. - 45, 1345 Shil'dkret, L. A. - 846

Shilina, L. P. - 1050 Shirokov, K. P. - 1120 Shishkin, V. P. - 106 Shkalikov, V. S. - 549 Shkol'nik, G. M. - 1651 Shlemovich, Ya. A. - 1684 Shlyandin, V. M. - 584 Shpan'on, P. A. - 730 Shumeiko, L. V. - 1039 Shvedov, E. E. - 871, 1232 Sidorenko, V. R. - 1510 Sidorenko, V. Ya. - 1617 Sigal, G. L. - 920, 1596 Simbirskii, D. F. - 73 Simonyan, S. G. - 793 Sinel'nikov, A. E. - 544, 835, 1644 Sitnikov, L. S. - 4 Skobolev, O. P. - 1632 Skotnikov, A. A. - 855 Skripnik, Yu. A. - 1399 Skripov, V. P. - 1537 Slesarenko, V. F. - 654 Smagin, G. I. - 1200 Smetanin, E. G. - 833 Smirnov, A. V. - 1369 Smirnov, G. A. - 1850 Smirnov, G. P. - 597 Smirnov, S. M. - 1417 Smirnov, V. V. - 485 Smyshlyaev, V. K. - 1377 Smyslov, V. I. - 857 Sokolov, A. A. - 436 Sokolov, B. S. - 391 Sokolov, V. P. - 735 Sokol'skii, M. N. - 1836 Solodukho, F. M. - 1831 Solov'ev, V. I. - 495 Solov'ev, V. S. - 533, 675, 1628 Solovskii, G. G. - 1092 Sorochkin, B. M. - 1349 Sotirov, T. T. - 247 Sovetov, Yu. I. - 1799 Spivak, A. V. - 833 Stalevich, Z. F. - 860 Starobinskii, N. M. - 1632 Stepanenko, I. P. - 871 Stepanov, B. M. - 1359, 1510 Stepanov, L. P. - 899, 1704 Stepanov, R. D. - 1081 Stoyakina, O. V. - 394 Strakhovskii, G. M. - 1839 Strakun, G. I. - 1355 Strel'tsov, L. N. - 757 Strotsev, Yu. V. - 882 Subach, V. N. - 425 Suprunov, V. N. - 1926

Suslov, O. N. - 1194

Svecharnik, D. V. - 748 Svechnikov, S. V. - 4 Sverdlichenko, V. D. - 211, 570 Svet, D. A. - 235 Svyatoslavskaya, A. P. - 1112 Sychev, I. A. - 54, 1519

T

Taits, B. A. - 344 Talanov, Yu. V. - 1359 Tanashyan, M. E. - 1110 Taranov, S. G. - 1395 Tarasevich, V. A. - 769, 930, 1427 Tartakovskii, D. F. - 458, 841 Tatalyan, R. S. - 1110 Tatarenko, V. M. - 1170, 1839 Tatarenko, V. V. - 265 Tatarnikov, V. M. - 877 Tavdgiridze, L. N. - 1749 Telegin, B. V. - 1628 Teploukhova, G. A. - 1420 Terekhov, M. V. - 626 Ter-Martirosyan, M. G. - 1108 Ternyuk, A. É. - 1417 Teush, L. V. - 986 Timchenko, A. A. - 4 Timofeev, V. N.- 956, 1794 Tishchenko, Yu. N. - 1230 Titov, A. N. - 1170, 1839 Tkachenko, V. A. - 232 Tkhorzhevskii, V. P. - 282 Trakhtenberg, L. I. - 305 Tret'yachenko, Yu. G. - 1431 Tret'yakov, V. É. - 1928 Trishin, N. V. - 1659 Trofimenko, G. A. - 1191 Trofimova, L. M. - 999 Trofimova, N. V. - 570 Trokhan, A. M. - 26 Trubnyakov, Yu. I. - 1923 Trukhachev, B. S. - 1374 Trushitsyna, A. V. - 1036 Trusov, Yu. B. - 605 Tsarenkov, B. V. - 1226 Tsirlin, A. M. - 1205 Tsirlin, Yu. A. - 1894 Tsoi, I. M. - 1825 Tsybinoga, V. G. - 474 Tumanov, V. A. - 418 Tupichenkov, A. A. - 62, 1311 Turgiev, É. A. - 243

U

Urazaev, Z. F. - 202 Ushakov, N. P. - 1078 Usov, V. S. - 131, 959, 1462 Uspenskii, Yu. P. - 1672 Utyakov, L. L. - 4 Uvarov, B. M. - 1847

V

Vainerov, L. G. - 846 Vainshtein, V.S. - 1510 Valitov, R. A. - 523, 626, 634, 1628 Valueva, N. N. - 216 Varfolomeev, L. P. - 1461 Varlakov, V. N. - 1921 Vasil'ev, V. G. - 1488 Vasil'kovskii, A. A. - 1064 Vaulin, V. E. - 1289 Vedenov, V. M. - 43 Vekker, B. L. - 1062 Vel't, 1. D. - 369 Vichev, B. 1. - 247 Viktorova, I. M. - 1778 Vil'ner, G. A. - 1865 Vinnik, V. I. - 1589 Vishnevskii, A. K. - 697 Vitenberg, Yu. R. - 1424 Vladimirov, A. S. - 1897 Vladimirskaya, T. M. - 378, 865 Vlasenko, O. S. - 833 Vodar, A. A. - 615 Volchanskaya, V. A. - 1114 Volgin, L. I. - 415

Volkova, E. A. - 892 Volkova, T. M. - 1607 Vol'pin, A. G. - 380 Vorob'ev, I. V. - 711 Voronina, T. A. - 1369 Vorontsov, B. N. - 140, 1771 Vostroknutov, N. N. - 723 Vrublevskaya, L. V. - 1306 Vyazigin, Yu. Ya. - 1277

Y

Yachmentsev, O. V. - 1495, 1659 Yagola, G. K. - 1050, 1875 Yampol'skii, Yu. S. - 1723 Yanenko, V. I. 996 Yanus, P. V. - 1427 Yanushkevich, É. P. - 656, 1340, Yaraloshvili, R. V. - 513 Yargulova, A. M. - 1244 Yaritsyna, I. A. - 1755 Yudin, A. A. - 476 Yukhvidin, Ya. A. - 1563 Yurasov, E. P. - 303 Yurchak, R. P. - 376 Yurchenkov, N. D. - 1592 Yurov, A. I. - 1651 Yustova, E. N. - 254

Zagavura, E. Ya. - 1634 Zagorodnii, V. G. - 339 Zaichikov, S. G. - 863 Zaitsev, A. E. - 1791 Zaitsev, B. D. - 871, 1232 Zaitsev, I. V. - 45, 1345 Zakashanskii, L. N. - 15 Zakonnikov, V. P. - 992 Zapletokhin, V. A . - 1002 Zavidonova, S. A. - 436 Zegzhda, P. D. - 644 Zelikson, D. L. - 351 Zhabotinskii, M. E. - 1628 Zharkov, V. N. - 418 Zharov, E. A. - 857 Zhernovoi, A. I. - 1879 Zhilkov, V.S. - 626 Zhukovitskii, V. I. - 1187 Zhuravlev, N. M. - 982 Zhutovskii, V. L. - 760 Zinchenko, V. M. - 1025 Zinin, B. S. - 125 Zin'kovskii, Yu. F. - 110 Zolotareva, R. S. - 170 Zorin, D. I. - 211, 518, 555, 570 Zuev. V. M. - 1021

Zuikov, V. V. - 1599

MEASUREMENT TECHNIQUES

Numbers 1-12, 1970

(A translation of Izmeritel'naya Tekhnika)

Number 1 January, 1970

125th Anniversary of the Metrological Service in the USSR-V. O. Arutyunov	1	3
A. A. Timchenko, L. L. Utyakov, and A. M. Sharadkin	4	5
-M. I. Mekler	9	9
-L. N. Zakashanskii and L. G. Polyakova	15	14
Notice to Readers	19	16
GENERAL PROBLEMS OF METROLOGY AND MEASUREMENT TECHNIQUES Uniform Method for Evaluating Distortions of an Actual Signal-N, A, Rubichev	20	17
OPTICOPHYSICAL MEASUREMENTS Analysis of Errors in Measuring Turbulence by Means of the Optical Method		
-G. R. Baranova and A. M. Trokhan	26	20
LINEAR AND ANGULAR MEASUREMENTS		
Precision in Measuring Angles with Goniometers - V. Ya. Éidinov	33	24
Photoelectric Method for Testing Linearity - S. F. Korndorf and V. M. Vedenov Instrument for Automatic Recording of Surface Linearity - B. M. Levin, I. V. Shevtsov,	43	30
I. V. Zaitsev, and V. P. Bratov	45	31
and Yu. A. Frolov	49	34
MASS MEASUREMENTS Automatic Mass-Batching and Recording Device - A. I. Angeli	51	35
MECHANICAL MEASUREMENTS		
Raising the Strength of Elastic Membrane Sensing Elements-1, A. Sychev	54	37
and N. A. Pankusov	58	39
MEASUREMENTS OF FLOW OF LIQUIDS AND GASES Modern Methods and Means for Precise Measurements of Liquid Flows - N. M. Khusainov		
and A. A. Tupichenkov	62	41
THERMOPHYSICAL MEASUREMENTS		
Standards and Reference Instruments for Plotting and Transferring the Temperature Scale by Means of Thermal Radiation—G. A. Krakhmal'nikova and É. A. Lapina	00	4.4
Film Thermocouple with a Nickel Electrode for Measuring Surface Temperatures	66	44
-D. F. Simbirskii, A. F. Bogdanova, L. S. Grigor'ev, and B. I. Kolesnik	73	48
-I. I. Novikov and F. G. Él'darov	76	50

	Engl./	Russ.
MEASUREMENTS OF ELECTRICAL AND MAGNETIC QUANTITIES	0.0	
Theory of Phase-Generating Converters - K. S. Polulyakh	82 87	54 57
Measuring the Basic Parameters of a System of Two Coupled Circuits	01	31
-Yu. A. Dolgopolov	92	60
Analyzing Errors of Null Detectors in Analog-Digital Converters with Incremental Balancing		
-E. V. Mikhailov	98	63
Sensitivity of a Semiconductor Thermistor Bridge - A. V. Elin and V. A. Petrov	103 106	66 68
Difference Meter of Quality Factors – L. Ya. Il'nitskii and V. P. Shishkin Evaluating the Error Contributed by Magnetic Recording in Reproducing Frequency Converter	100	00
Signals - A. G. Kul'gachev, A. A. Dogadov, V. A. Gamii, and Yu. F. Zin'kovskii	110	70
Application of the Zero Method and Frequency Spectrum Conversion for Investigating		
Complex Periodic Voltages-E. L. Kantor	115	73
PROBLEMS OF INDUSTRIAL PSYCHOLOGY		
Human Factor and Reliability of Measuring Devices-V. I, Danilyak and V. K. Oshe	121	78
ASSISTANCE TO MEASUREMENT LABORATORY WORKERS		
Precise Measurements of Holes with Diameters of 0.05 to 200 mm-B. S. Zinin		
and I. L. Galitskii	125	81
Measuring the Tilt Angle of Gear Teeth with an Optical Dividing Head	130	0.4
-M. I. Malakhov	130	84
Measurements - V. S. Usov and G. V. Dureiko	131	85
Auxiliary Tables for Testing Resistance Thermometers - A. A. Noskov	133	85
METROLOGICAL SERVICE		
Ensuring the Trustworthiness of Mass Measurements - N. I. Kosorukov and V. N. Baburov	136	87
Raising the Efficiency of Testing and Inspection at the State Inspection Laboratories		
-B. N. Vorontsov	140	90
QUALITY CONTROL		
Interrelationship between Metrology and Qualimetry (A Contribution to Discussion)	1.40	
- É, P, Raikhman and G, G, Azgal'dov	143	92 94
From the Journal "Pribory i Systemy Upravleniya" - V. A. Ivanova	141	94
ST ANDARDS PRESS	1.40	0.5
Thorough Discussion of Metrological Problems in Measurement Technology-N. I. Dutikov	148	95
INFORMATION		
Results of the All-Union Socialist Competition for the Third Quarter of 1969	151	97
Soviet Equipment for Measuring Mechanical Quantities, Mass, and Time and Vibrometric Instruments at the "Avtomatizatsiya-69" Exhibition-L. M. M	153	98
installed at the Avolina says of Landidon L. M. M	200	50
Number 2 February, 1970		
To Directors of Establishments, Organizations, Enterprises, Research, Engineering Design,		
and Technological Institutes, Special Higher and Secondary Educational Establishments, Publishing Houses, and Scientific and Technical Societies Regarding the Final Edition		
of the Draft of the State Standard "Units of Physical Quantities"	175	3
	4.10	C)

	Engl./I	Russ.
Legal Questions in the Metrological Service-Kh. O. Malikova, V. M. Ogryzkov, and Z. F. Urazaev	202	28
GENERAL PROBLEMS OF METROLOGY AND MEASUREMENT TECHNIQUES Automatic Evaluation of the Coefficients of Differential Equations of Linear Dynamic Systems - Yu. M. Abdeev, É. G. Limonova, and E. I. Bazhin	208	33
LINEAR AND ANGULAR MEASUREMENTS Digital Measuring System for an Automatic Interferometer-M. Ya. Drapkin, D. I. Zorin, V. V. Kaekin, V. D. Sverdlichenko, and Yu. N. Shestopalov	211	35
Effect of Aperture on Microinterferometer Reading Errors-N. N. Valueva	211	30
and E. P. Osmolovskaya	216 220	37 40
MECHANICAL MEASUREMENTS Effect of the Testing Machine on the Accuracy in Determining the Strength Characteristics		
of Metals-G, Z, Lomaev Vibration Measurements in the Middle Frequency Range by Means of Moving Coil Transducers	223	42
- V. N. Nekuryashchev	227	44
Variations in Angular Velocity - V. A. Tkachenko	232	47
THERMOPHYSICAL MEASUREMENTS Effect of Polarization on the Accuracy of Optical Pyrometers - D. A. Svet and V. I. Sayapina	235	49
Thermocouple for Precision Measurements on Industrial Objects-S. A. Safronnikov	239	52
MEASUREMENTS OF ELECTRICAL AND MAGNETIC QUANTITIES Quantization in Analog-To-Digital Converters with Intermediate Frequency Conversion		
- É. A. Turgiev	243	54
Converter - T. T. Sotirov, V. I. Miteva, and B. I. Vichev	247	56
Instruments – V.º A. Markelov	250	58
PHYSICOCHEMICAL MEASUREMENTS Use of a Zeiss Leukometer for Measuring the Whiteness of Paper - N. I. Kaminskaya.		
A. L. Kuritskii, I. N. Panova, and E. N. Yustova Automatic Control of the Density of Pulp in Chutes – A. I. Samoilenko	254	61
and É. A. Chernyaeva	257	63
-G. A. Safarov	259	64
Dielectric Losses in a Low Range - M. A. Karapetyan	262	66
ASSISTANCE TO MEASUREMENT LABORATORY WORKERS Universal Thermocouple for Measuring Grinding Temperature - V. V. Tatarenko		
and G. D. Salo	265	68
Measurement of the Superheat Temperature of the TP-100 Boiler-L. Ya. Kodryanskii	267	69
Full Checking of ac Bridges-R. A. Kun	269	70
Improvement in Automatic Digital Bridge P336 - N. I. Kotel'nikov	270 275	70 74
Method for Compensating emf of Transducer in Dotentiameter - Vu N. Novembles	976	74

	Engl./F	Russ.
QUALITY CONTROL		
The All-Union Conference of Metrologists - M. T. Dyuzhina	278	75
- V. P. Tkhorzhevskii	282	78
Quality Control of Measuring Apparatus - G. N. Moiseenko and O. I. Lyabova	284	79
METROLOGICAL SERVICE Placing Measuring Production Operations on a Firm Metrological Basis—A. N. Dertev Operating Experience of the All-Union Scientific-Research Institute of the Committee on Implementation of Interlaboratory Comparisons of Measures and Measuring Devices	285	79
- V. N. Baburov and I. A. Astashenkov	287	80
-M. D. Kalennikov	289	81
INFORMATION At the Committee of Standards, Measures, and Measuring Instruments Attached to the Council		
of Ministers of the USSR	290	82
At the Metrological Institutes (Brief Abstracts of Some Completed Work)	292	83
Czechoslovak Exhibit of Electronic Measuring Instrumentation - V. V. Molchanova	295	85
BRIEF COMMUNICATIONS AND LETTERS TO THE EDITOR	200	00
Expansion of Metrological Capabilities of IZM Measuring Machines-P. U. Markov	302	90
Tensometric Frequency-Modulated Oscillator-E. P. Yurasov	303	90
Stability of MR 20/50 Molybdenum-Rhenium Thermocouples in an Argon Atmosphere	005	01
-L. D. Oleinikova, P. P. Oleinikov, and L. I. Trakhtenberg	305	91
Stable Voltage Source for Supplying Unbalanced Bridges - A. A. Aref'ev	307	92
of Electrical Equipment and in Alternating-Current Networks-V. M. Il'in	309	94
Concerning the Unit of Resistivity-G, Z, Ganelin	311	94
-R. G. Dzhagupov and Yu. S. Ragozin	312	95
to the USSR State Time and Frequency Standard	314	96
Number 3 March, 1970		
GENERAL PROBLEMS OF METROLOGY AND MEASUREMENT TECHNIQUES		
	015	
Optimum Structure of a Calibration System - N. A. Rubichev and V. D. Frumkin	315	3
Operator Errors with a Continuously Changing Instrument Display-Yu. S. Mironov Establishing the Intervals of Independence between Values of Separate Functionals	321	6
-A. I. Levin and A. S. Nemírovskii	324	8
Digital Instrument for Statistical Processing of Graphical Information-T. A. Aliev	329	11
Method of Calculating the Probabilities of Measurement Error—A. V. Mikhailov	333	14
LINEAR AND ANGULAR MEA SUREMENTS Converter for Large Linear Displacements—V. Yu. Chudnovskii, M. P. Korol*,		
and V. G. Zagorodnii	339	18
Measurement of Articles of Complex Form by Means of the Normal to the Profile Using		
Measuring Disks -B. E. Kostich	341	19

	Engl./F	Russ.
Error Resulting from Gauging the Shape and Mutual Displacement of Surfaces at a Limited	0.4.4	0.
Number of Points -B. A. Taits	344	21
Checking Error in Light Sectioning Instruments-V. S. Luk'yanov	348	23
OPTICOPHYSICAL MEASUREMENTS Measuring Frequency Shift in the Optical Range-D. L. Zelikson	351	25
MECHANICAL MEASUREMENTS		
Method for Producing and Measuring Variable Pressures -M. E. Balashov	356	29
Devices for Measuring Pressure on the Basis of Relaxation Oscillators -V. V. Klimov	360	31
Strain Measurement on Revolving Objects -M. M. Afanas'ev and I. B. Bolotin One of the Primary Sources of Error in a Piezoelectric Viscosity Meter-V. E. Lyusternik	363	33
and Yu. V. Mamonov	366	36
Fluidless Method of Calibrating and Checking Electromagnetic Flowmeters - O. S. Vavilov,		
I. D. Vel't, V. A. Matveev, and M. S. Pedan	369	37
THERMOPHY SICAL MEASUREMENTS		
Investigation of the Dynamic Errors of Thermometers upon a Linear Change of the Temperature Being Measured with Consideration of Heat Transfer		
-Z. Z. Gogoladze	372	39
and L. P. Filippov	376	41
Thermoelectric Properties of Wires Made of Tungsten Monocrystals -I. P. Druzhinina,	0.50	40
A. A. Fraktovníkova, T. M. Vladímírskaya, and L. V. Mel'níkova	378	42
MEA SUREMENTS OF ELECTRICAL AND MAGNETIC QUANTITIES		
Multiple-Point Monitoring with the Aid of Standard Pulses-A. G. Vol'pin	380	44
A. I. II'enkov, and M. I. Kudryashov	384	47
-V. A. Bychkov	388	49
Determining the Intrinsic Inductance of Rectilinear Conductors—B. S. Sokolov	391	51
B. E. Rabinovich, and O. V. Stoyakina	394	53
Measurement of Spectral Density of Pulses-L. A. Pereverzev	397	55
RADIATION MEASUREMENTS		
Energy Loss Distribution of Charged Particles in Thin Absorbers - A. B. Isaev and V. I. Popov	406	60
ASSISTANCE TO MEASUREMENT LABORATORY WORKERS		
Calibration of Copper-Constantan Thermocouples at Low Temperatures - A. P. Bondareva	411	63
Thermostat for Testing Standard Cells-A. E. Fedorov	414	64
-L. I. Volgin	41 5	65
of Relative Temperature - V, A. Tumanov, V. N. Zharkov, and V. V. Arkhipov	418	66
Auxiliary Tables for Checking GZ-16 Generators and F2-1 Phase Meters - Ya. E. Pel'ts	420	68
METROLOGICAL SERVICE		
Does an Enterprise Need a Principal Metrologist Service?—S. P. Ruyantsev Organization of the Metrological Service at a Repair Enterprise—V. N. Subach	423	70
and I. E. Samorodov	425	71
Metrological Service of the Grodno Nitrogen Fertilizer Plant-V. K. Chepikov	427	72
Gas Survey in Uzbekistan-Kh. Allaniyazov	429	73

	Engl./	Russ
DEDATES OF MEASURES AND INSTRIBUTES		
REPAIRS OF MEASURES AND INSTRUMENTS Repair of Electric Measuring Devices - V. M. Kondratenko	431 434	74 75
	402	10
INTERNATIONAL COOPERATION Conference of Specialist Metrologists from SÉV Member-States-S. A. Zavidonova		-
and A. A. Sokolov Expansion of Scientific and Technical Cooperation in the Field of Metrology between the USSR	436	76
and the Hungarian People's Republic-S. S. Babaev	440	79
INFORMATION		
ESKD Standards Handbooks - N. I. Dutíkov	442	80
In the Metrological Institutes: Brief Information on Work Completed Electric Measuring Devices at the "Scientific Instruments" Exhibit in Moscow	445	82
- Yu. V. Babitskii	450	84
and Quantities of Fluid, Gas, and Vapor*-P. P. Kremlevskii	454	87
- D. F. Tartakovskii	458	89
- A. M. Mazanov	461	90
Maintenance of Electronic Potentiometers - V. G. Novosel'tsev	463	91
Activity in the Field of Metrology) Corrections for the Carrier Frequencies of Radio Stations GBR and RES in Accordance with	464	92
the Governmental Time and Frequency Standard of the USSR	465	92
BRIEF COMMUNICATIONS AND LETTERS TO THE EDITOR		
Empirical Formula for Estimating the Random Measurement Error Based on the Sample Range		
- A. I. Mekhannikov	466	93
V. V. Igolkin, A. Ya. Leinkin, and N. S. Fertik	468	94
of Machines-V. N. Kerber	470	95
Level Gauge-Yu. N. Novozhilov	472	96
Magnetic Instrument for Measuring Deformation - V. F. Dudin and V. G. Tsybinoga Mechanical Counter for the Number of Measuring Tanks Emptied into a Measured Volume	474	97
- A, A. Yudin	476	98
-E. V. Armenskii and N. N. Balamatov	477	98
Device for Continuously Recording Atmospheric Radioactivity - V. P. Matulyavichyus	479	100
Design of High-Temperature Manometric Thermometers – É. Z. Miftakhov	481	101
V. I. Kondratenkov, and I. B. Rubashov	483	102
Calculation of the Thermometric Characteristics of Semiconductor Diodes - V. V. Smirnov Measuring Instrument Calibration as a Very Important Means of Providing Confidence	485	103
in Measurements - Zh, A. Khairova	487	104

(continued)

Engl./Russ.

Number 4 April, 1970

		-
V. I. Lenin and the Present Scientific and Technical Revolution- A. V. Lebedev	489	3
The October Revolution and Metrology- V. O. Arutyunov and V. I. Solov'ev	495	7
Metrological Institutes on the 100th Anniversary of V. I. Lenin's Birth		
- L. K. Gorelov	498	10
Tasks of the Metrological Service-N. K. Ashcheulov and M. A. Aver'yanov	502	13
National Standardization and Metrology in Developing Countries-V. M. Ogryzkov	506	16
Present State and Development Prospect of Metrology in the Field of Statistical		
Measurements—E. D. Koltik, V. P. Piastro, and R. V. Yaraloshvili	513	22
Principles of Producing Automated Means for Metrological Investigations		
- A. Ya. Bezikovich, D. I. Zorin, Yu. N. Shestopalov, and S. P. Éskin	518	25
Metrological Provisions for Equipment Used in Measuring Lasers-R. A. Valitov,		
A. V. Kubarev, and A. S. Obykhov	523	28
Correlated Relationship of Variations in the Ultralong Radio Wavelength Phase-		
Velocity of Propagation to the Variations in the Earth's Angular Velocity		
of Rotation- A. G. Fleer	529	33
A Method for Measuring the Speed of Light- A. Ya, Leikin and V. S. Solob'ev	533	35
Metrological Problems in Mass Spectrometry- N. P. Grudinkina	536	37
Secondary Standard of Absolute Pressure - N. A. Gaevskii, G. I. Loskutov,		
and G. I. Polukhin	541	40
Present State and Development Trends in the Measurement of Velocities and Accelerations		
-V. L. Lassan and A. E. Sinel'nikov	544	41
Present State and Development Prospects of Techniques for Measuring Vibration and Impact		
Parameters- V. O. Arutyunov, V. S. Pellinets, and V. S. Shkalikov	549	44
Automatic Method for Reading the Indications of Vernier Scales- D. I. Zorin,		
V. I. Pritsker, and S. P. Éskin	555	48
Process Control of Components' Diameters in Cutting Operations-V. A. Nikolaev	561	52
Pneumatic Instrument for Testing Deviations from Roundness-A. P. Kurochkin		
and U. Yu. Okun'	564	54
Application of a Roundness Gauge for Measuring Surface Roughness-G. L. Grin		
and É. A. Dreizina	567	56
Measurement of Scales by Means of the Interference Method with Automatic Recording		
M. L. Brzhezinskii, M. Ya. Drapkin, D. I. Zorin, V. V. Kaekin,		
V. D. Sverdlichenko, N. V. Trofimova, and Yu. N. Shestopalov	570	58
Methods and Means for Providing Uniform Measurements of Direct Currents in the		-
Range of 10 ⁻¹⁵ -10 ⁻¹⁰ A-D. I. Antonova and T. B. Rozhdestvenskaya	572	59
Vacuum Electrodynamic High-Frequency Current Meter-V. R. Lopan'	579	63
Uniform Approach to the Construction of Digital Measuring Instruments	010	00
- I. R. Dobrovinskii, E. A. Lomtev, A. G. Ryzhevskii, and V. M. Shlyandin	584	66
Testing Instruments and Indicating Their Error in a Digital Form_V. A. Khomyak	588	69
Evaluating uhf Measurement Errors under Conditions Which are Known to	000	03
Be Inadequate— A. I. Mekhannikov	591	71
The management of the management of the second of the seco	001	11
ASSISTANCE TO MEASUREMENT LABORATORY WORKERS		
Equipment for Transmitting Long-Duration Reference Time Intervals and Pulse Batches		
- A. I. Gordienko	595	73
Reference Phase Shifter for Testing Electronic Phase Meters Type ÉF-1 (F2-1)		
-G. P. Smirnov	597	74

	Engl./	Russ.
Semiautomatic Installation for Testing AC Voltmeters- V. M. Kalyapin,		
V. P. Lopanenko, and A. Sh. Remenik	600	76
INFORMATION Results of the All-Union Socialist Competition for the Fourth Quarter of 1969	603	78
Ul'yanovsk Metrologists (In the Jubilee Year (In the Birthplace of Vladimir Il'ich) - V. I. Karachev and Yu. B. Trusov	605	79
Giant of Ul'yanovsk (In the Birthplace of Vladimir Il'ich)- I. N. Maiorov	607	80
From the Journal "Instruments and Control Systems" - V. A. Ivanova	608	80
BRIEF COMMUNICATIONS AND LETTERS TO THE EDITOR		
Vibrating-Contact Indicator of Limits- A. S. Nechaev	609	81
and K. P. Garyavina	611	82
Testing the Wall Thickness and Internal Diameters of Thin-Walled Pipes - N. A. Dokunina		
and N. I. Podenkov	613	83
Instrument for Measuring Peripheral Angles of Contact—A. A. Vodar and B. M. Gershkovich Installation for Determining the Hardness of Heated Metals—B. Ya. Borisov	615	84
Application of a Manometric Thermometer for Measuring Small Liquid Flows	617	85
- A. V. Kemenov	620	87
- N. I. Brykushin	622	88
Replacing the Slide-Wire Unit in an Automatic Compensator- T. A. Makarov	624	89
A. P. Sen'ko, and M. V. Terekhov Corrections Applied to the Carrier Frequencies of the Radio Stations GBR and RES According	626	91
to the USSR State Standard of Time and Frequency	627	91
Measuring Devices-G. V. Berezkin and A. V. Lanskov	628	92
Number 5 May, 1970		
Results of Socialist Competition at Enterprises and Organizations of the Committee of Standards		
in Honor of the Hundredth Anniversary of the Birth of V. I. Lenin	631	3
and V. D. Frumkin	634	5
GENERAL PROBLEMS OF METROLOGY AND MEASUREMENT TECHNIQUES		
Summation of Random Errors Having Normal, Uniform, and Arcsine Distribution Laws-P. D. Zegzhda	644	14
Exponential Power-Law Function Generator-M. Ya. Likhttsinder, O. A. Katsyuba, and P. K. Lange	649	16
Devices for Comparing Parameters Transmitted by Pulse Sequences-V. F. Slesarenko	654	19
LINEAR AND ANGULAR MEASUREMENTS		
Improving the Accuracy of Measuring the Inner Diameters of Holes-É. P. Yanushkevich Increasing the Accuracy of Measurements by Ultrasonic Location in Air-G. E. Rudashevskii	656	20
and A. A. Gorbatov	660	22
and S. T. Koval'	666	26

Engl./Russ	
------------	--

TIME MEASUREMENTS Experimental Evaluation of the Error of Joining Time Scales over Wide-Band Communication		
and Television Channels—G. N. Palii	670	28
OPTICOPHYSICAL MEASUREMENTS		
Self-Stabilization and Locking of the Frequency of a Multimode Gas Laser—A. Ya. Leikin,	Offe	01
A. M. Ratner, V. S. Solov'ev, and A. M. Fisher	675 678	31
	010	00
MECHANICAL MEASUREMENTS		
Photoelectric Device for Measuring Vibrations of Mechanical and Electrical Rotors—A. T. Kornev and G. N. Mironova	683	36
Apparatus for the Investigation of the Metrological Characteristics of Tensometers at High	000	00
Temperatures—I. P. Rostunova	686	38
Calibration of Acceleration Transducers-V. L. Lassan and G. G. Muchaidze	689	39
Accuracy of Reproducing the Unit Pressure by Absolute Pressure-Reduction in a High or Ultrahigh		
Vacuum—A. V. Eryukhin and V. V. Kuz'min	692	41
THERMOPHYSICAL MEASUREMENTS		
System for Ensuring Consistency of Radiation-Energy-Characteristic Measurements in the Infrared		
Region of the Spectrum-A. N. Gordov, V. V. Babushkin, A. K. Vishnevskii, and I. V. Libova	697	44
Comparison of the NBS and VNIIFTRI Temperature Scales in the Range 4.2-20.3°K-G. A. Kytin,	700	40
M. P. Orlova, D. N. Astrov, and K. V. Kurilenok	700	46
Measurement of Its Temperature—G. L. Iosel'son	703	48
Measurement of Temperature Fluctuations of the Surface of Gas Channels by Film		
Thermometers-Yu. A. Polyakov, G. M. Nesterova, and V. A. Rodionov	708	50
Temperature Dependence of the Frequency of Nuclear Quadrupole Resonance	711	50
in the 60-300°K Region-I. V. Vorob'ev and A. D. Brodskii	111	52
Range - R. F. Aknaev and T. B. Rozhdestvenskaia	716	55
ST1/8 and ST15/35 dc Stabilizers-N. N. Vostroknutov and V. I. Lazutina	723	60
Dependence of the Parameters of Quartz Resonators in Bar Form on the Curvatures		
of the Spherical End Surfaces-V. F. Lubentsov, I. M. Kiryukhin, and T. N. Orlova	726	61
Methods of Excluding Systematic Errors in Measurements of Modulation Index	700	0.4
with a Standard Diode Modulation Meter-V. A. Belikov and P. A. Shpan'on Analysis of a Moving-Signal-Coil Induction Transducer-B. K. Bul' and V. P. Sokolov	730 735	64 67
Equivalent Circuit of the Dielectric in Dielectric-Type Hygrometers-I. Yu. Klugman	100	01
and N. B. Kovylov	742	72
Using the Thermal Runaway Condition of a Transistor to Produce a Time Delay		
-A. Ya. Druzhinin	745	74
RELIABILITY OF MEASURES AND INSTRUMENTS		
Relation between the Accuracy and the Reliability of Certain Thermo-Energy Type		
of Instruments-B. B. Ivanov and D. V. Svecharnik	748	76
Economic Benefit of Increasing the Metrological Reliability of Measuring Instruments	850	80
-L. A. Nedostup, Ya. D. Plotkin, and G. A. Shevtsov	753	79
ASSISTANCE TO MEASUREMENT LABORATORY WORKERS		
Scale-Verifying Trucks and Autotrains - P. V. Rudenko and L. N. Strel'tsov	757	81
Equivalent Circuits for Testing Megohmmeters and Teraohmmeters —T. B. Rozhdestvenskava, V. L. Zhutovskii, and D. L. Antonova	760	83

	Engl./	Russ.
METROLOGICAL SERVICE		
Measuring Technology and the Quality of Production—G. I. Rutman	766	87
-V. A. Tarasevich	769 771	90 90
and E. P. Krylov Determination of the Economic Efficiency Associated with the Introduction of a New Measuring Technique from Experience of the Kirgiz RLGN (Republic State Inspection Laboratory)—G. L. Bugakova	772	91
		-
INFORMATION Improve the Standardization and Metrology Service	777	93
Exhibit of the Measuring Equipment of the "Kalibr" Plant-E. A. Linker	781	95
-L. M. M	783	96
and Teaching Activity) Corrections for the Carrier Frequencies of Radio Stations GBR and RES according to the State	787	99
Time and Frequency Standards of the USSR	788	99
Tensometric Membrane Pressure Transducer - Yu. M. Gorbatov and N. V. Potekushin	789	100
Inside Calipers with Increased Precision—A. M. Gorin Effect of Weld Spacing on the Sensitivity of a Strain-Sensitive Resistor in a Strain Gauge	791	101
-S. G. Simonyan, V. G. Medvedev, and N. L. L'vova Discrete Method of Measuring Small Volumes of Gas-G. S. Bondarev and V. S. Malyshev Method of Determining the Frequency of Intrinsic Oscillations of Gyroscopic Instruments	793 794	102 102
-S. L. Ryabykin	796	103
Vane-Tachometer Flow Meter with a Photoelectric Transducer - D. L. Roganovich Current Collector for Investigating the Temperature Fields of Rotating Parts	798	104
-P. M. Polyanskii and G. M. Demichenko	800	105
INTERNATIONAL COOPERATION Fifth Session of the Soviet-French Worker Group for Scientific and Technological Cooperation		
in the Area of Standardization and Measurement-S. S. Babaev	802	107
Number 6 June, 1970		
GENERAL PROBLEMS OF METROLOGY AND MEASUREMENT TECHNIQUES		
Transformation to a New Time Scale and a New System of Transmitting Standard Frequencies		
and Precise Time Signals - V. I. Sachkov	805	3
International System - D. Yu. Belotserkovskii	808	5
Problems of Establishing International Standards - A. B. Shaevich	809	5
- E. N. Popelyash	811	7

	Engl./F	luss.
DECEMBER OF THE STATE OF THE ST		
PROBLEMS OF ENGINEERING PSYCHOLOGY Basic Trends in Psychological Engineering Research in Metrology—F. S. Pinskii	821	13
LINEAR AND ANGULAR MEASUREMENTS Achieving Unity in Film-Thickness Measurements-M. G. Boguslavskii and R. A. Laaneots Calibration of Instruments for Measuring the Linearity Deviation of Cylindrical	827	16
Surface Generatrices - R. A. Gol'man and S. A. Mezentsev	829	18
and O. S. Vlasenko	833	20
Basic Trends in the Use of Lasers to Measure Motion Parameters—G. B. Gutman		
and A. E. Sinel'nikov	835	21
Metrological Problems in Measuring Turbulence Parameters - D. F. Tartakovskii	841	25
Spherical Piston Device for Pneumatic Instruments - L. G. Vainerov and L. A. Shil'dkret A Summing Two-Channel Strain-Gauge Device for Mass Measurement - V. E. Semin,	846	28
P. A. Khalov, and L. A. Cherezov	849	29
Highly Sensitive Three-Component Dynamometer-L, V. Khudobin	852	32
and A. N. Ser'eznov	855	33
and V. I. Smyslov	857	35
-Z. F. Stalevich, V. A. Losev, and A. M. Bogdanov	860	37
THERMOPHYSICAL MEASUREMENTS		
Thermocouple with Carbon Fiber Electrodes – A. S. Fialkov, V. I. Lakh, O. F. Kuchinskaya, E. V. Novikov, A. T. Shevchuk, and S. G. Zaichikov Thermocouple for Accurate High-Temperature Measurements in a Vacuum and in the Presence of Reactor Radiation – A. F. Fraktovnikova, G. I. Gushchin, I. P. Druzhinina,	863	38
and T. M. Vladimirskaya	865	40
-A. T. Dyuzhin and T. L. Kazanskaya	868	41
MEASUREMENTS OF ELECTRICAL AND MAGNETIC QUANTITIES Methods of Measuring Low-Frequency Noise-B. D. Zaitsev, I. P. Stepanenko,		
and E. E. Shvedov	871	43
-V. M. Tatarnikov	877	46
-Yu, V. Strotsev, A. D. Selivanov, and N. V. Isaenya	882	49
ACOUSTICAL MEASUREMENTS		
Operating Principles of Devices Used to Calibrate Hydrophones and Incorporating Direct Readout of the Sensitivity - A. N. Golenkov, S. G. Golub', and L. E. Pavlov	886	51
PHYSICOCHEMICAL MEASUREMENTS Industrial Refractometers and Methods of Their Testing-É. S. Aiollo, E. A. Volkova,		
M. A. Karabegov, Yu. I. Komrakov, and L. V. Nalbandov	892	55
Measurement of the Viscosity of Petroleum Products – L. P. Stepanov	899	59
Substances - V. Ya, Reshetnik and A. B. Rozenblit	903	62

	Engl./F	Russ.
Investigation of the Certification Errors of a Graduated Wedge Using the Method of Squares		
of Distances - G. A. Safarov	908	64
USSR State Time and Frequency Standard	914	67
ASSISTANCE TO MEASUREMENT LABORATORY WORKERS		
Calibration of High-Temperature Scales in Mass-Produced Optical Pyrometers—A. B. Kogan Device for Testing Voltmeters and Measuring Actual Voltages—T. B. Rozhdestvenskaya	915	68
and R. F. Aknaev	918 920	70
	020	
METROLOGICAL SERVICE Metrological Servicing in a Scientific-Research Institute - A. K. Mitrokhin		
and S. A. Khokhlov	922	71
Effective Use of Measurement Technology-M. N. Khanin	927	73
Belorussian SSR-V. A. Tarasevich	930	75
Certification of Measurement Processes-L. T. Babin	932	76
INFORMATION		
In the Committee of Standards, Measures, and Measuring Devices Attached to the Council		
of Ministers of the USSR	934	77
SoYuzGLAVPRIBOROREMONT" (Chief Instrument Repair Association)	937	78
and Practice" - G. A. Kryzhanovskii	942	81
Measurements"-R. S. D	946	83
ERRATA	949	84
In the Metrological Institutes (Brief Information on Certain Completed Work)	950	85
BRIEF COMMUNICATIONS AND LETTERS TO THE EDITOR		
Instruments for Mechanizing Statistical Calculations - V. M. Glukhikh	954	87
Measurement of the Shinkage of Fine Wires on Welding by Pulsed Indirect Heating	0.7.0	-
- V. N. Timofeev, A. P. Nasakin, and Yu. M. Kashurnikov	956	88
Instrument for Measuring the Flow Rate of a Liquid in a Vessel Having a Stirrer -I. M. Ogorodnik and V. V. Kafarov	957	89
Accuracy Improvement in the Monitoring of Linearity-V. S. Usov	959	90
On Defining the Concept of *Information" in Measurement Theory - V. S. Karp	961	91
Press for Checking Oxygen Manometers-A. I. Rusakov	963	92
Improved Metrological Legislation-Kh. O. Malikova	964	92
Number 7 July, 1970		
Number 1 July, 1970		
Masting of the Active Members of the Committee of Standards Measures and Measures		
Meeting of the Active Members of the Committee of Standards, Measures, and Measuring Instruments' System	965	3
GENERAL PROBLEMS OF METROLOGY AND MEASUREMENT TECHNIQUES	3.00	
The New Angular Unit—A. I. Milovanov	973	9

	Engl./	Russ.
Distribution of Probabilities for Vector Errors—A. I. Ivantsov	976	11
Combination Code Scales-Yu. S. Sharin	979	13
LINEAR AND ANGULAR MEASUREMENTS		
Conversion of Thread Gauges to a Metric ISO Thread-N. M. Zhuravlev Evaluation of Dynamic Errors in Automatic Rotational Testing of Components	982	14
-A. Ya. Peliks and L. V. Teush Effect of Vibrations on the Precision of Linear Measurements Made with Signal-Adding	986	17
Instruments-L. D. Chernavkin	989	19
Errors in Testing Linearity by Means of the Step-by-Step Methods-V.P. Zakonnikov	992	20
Profilograph for Automatically Measuring Railroad Track Gradients-V.I.Yanenko Installation for Testing the Thickness of Coatings Sprayed in Vacuum-V.I.Kushpil',	996	23
G. S. Ostanin, L. M. Trofimova, and M. N. Cherepanova	999	24
MECHANICAL MEASUREMENTS		
Determining the Linearity of Measuring Diaphragms' Elastic Characteristics		
- V. A. Zapletokhin	1002	26
and P. P. Kremlevskii	1004	27
Measurement of Very Small Pressure Variations—S. I. Ivanov and I.D. Pechenyakov Pendulum Instruments for Determining the Work Entailed in Producing Scratch	1007	28
- A. A. Sagarda and O. V. Khimach Method and Device for Measuring Water Flows in Straight Sections of Canals	1010	31
- V. N. Karev	1013	32
THERMOPHYSICAL MEASUREMENTS		
Lowering the Sensitivity Threshold and Raising the Precision of Photoelectric Pyrometers		
and Spectropyrometers-V. E. Finkel'shtein and A. N. Kisel'	1015	34
V. M. Zuev, V. M. Gitter, and S. S. Goikhman	1021	37
Errors in Measuring Surface Temperatures-V. M. Zinchenko	1025	40
- Sh. E. Gvantseladze	1028	41
- E. A. Rubinov	1031	43
Precision Thermostat-B. Ya. Gornshtein	1034	45
Method –L. A. Novitskii and A. V. Trushitsyna	1036	46
MEASUREMENTS OF ELECTRICAL AND MAGNETIC QUANTITIES Instrument for Measuring Instantaneous Values of Pulse Voltages		
-I. L. Abrosimov, N. M. Krynin, L. S. Neustroev, and L. V. Shumeiko	1039	48
Glow-Discharge Stabilitrons as Reference Voltage Sources – É. I. Kaftanenko and V. V. Polivanov	1043	50
Calorimetric Installation for Certifying Transducers of uhf Thermal Wattmeters		
-V. I. Pronenko and V. G. Chuiko	1045	51
-G. K. Yagola, Yu. G. Agbalyan, and L. P. Shilina	1050	54
for Medium Frequencies-E. V. Armenskii, Yu. T. Gulyaev, and A. M. Potekhin	1054	57

	Engl./R	luss.
PHY SICOCHEMICAL MEA SUREMENT'S		
Application of Salt Hygrostats as Reference Equipment for Testing Hygrometers	1050	CO
-V. F. Mandrokhlebov, A. S. Gridnev, E. A. Gershkovich, and B. L. Vekker	1059 1062	60
Evaluating the Ionic Saturation Potential in Thermal Spraying of Thin Films in Vacuum -A. A. Vasil'kovskii and P. N. Gol'fenshtein	1064	63
-A. A. Vasit Royskii and F. N. Got lensinein	1004	00
A SSISTANCE TO MEA SUREMENT LABORATORY WORKERS		
Calibration of Platinorhodium-Platinum Thermocouples at Two Points or One Point		0.5
in the Range of 300-1300°C-A. P. Bondareva	1068	65
New Method for Testing Resistance Boxes - V. N. Ponomarev	1071	67
ac Testing of MZU Attenuators—M. V. Kvasníkov and N. I. Kotel'níkov	1073	69 70
Protection of Electrical Measuring Instruments from Overloading-A. P. Eremin	1076	10
METROLOGICAL SERVICE		
Evaluating the Efficiency of the Test Laboratories' Work-N. P. Ushakov		
and Yu. N. Shestopalov	1078	72
I. A. Bakh, I. S. Lifanov, and V. A. Rodzevich	1081	73
QUALITY CONTROL		
Quality and Metrology -G. G. Azgal'dov	1085	75
DISCUSSIONS TO A CONTROL OF THE PROPERTY OF TH		
Application of Information Criteria in Measurement Techniques - T. M. Gritsun	1000	77
and Yu. L. Klokov The Concept of "Information" in Measurement Techniques-G. G. Solovskii	1088 1092	80
The Concept of Information in Measurement Techniques - G. G. Solovskii	1092	00
INFORMATION		
In the Metrological Institutes (Brief Information on Work Completed)	1095	81
B. M. Stepanov (On His 60th Birthday) Corrections Applied to the Carrier Frequencies of the Radio Stations GBR and RES According	1101	85
to the USSR State Standard of Time and Frequency	1102	85
INTERNATIONAL COLLABORATION		
Collaboration with the German Democratic Republic (GDR) in the Sphere of Vacuum		
Measurements-A. V. Eryukhin	1103	86
DRIFT COMMUNICATIONS AND LETTERS TO THE EDITOR		
BRIEF COMMUNICATIONS AND LETTERS TO THE EDITOR		
Interrelationship between Two Methods of Measuring One-Dimensional Probability Density of Stationary Random Processes - V. A. Antoshin	1105	87
Evaluation of the Error in Transmitting Pulses over a System with a Restricted Bandwidth	1105	01
-I. E. Ribel*	1107	88
Correlation Method for Measuring Short-Term Frequency Instability of an Oscillator	2201	00
-N. I. Ivanov, A. Ya. Leikin, and N. S. Fertik	1108	88
Rotation Angle-To-Code Converter for Autocompensators -M. G. Ter-Martirosyan,		
R. S. Tatalyan, M. E. Tanashyan, and L. E. Sarkisyan	1110	89
Ultrasonic Washing of Block Gauges - Z. B. Seifullin, S. A. Senderovich, A. P. Svyatoslavskaya,		
and V. L. Pekelis	1112	90
Determining the Direction and Magnitude of Air-Flow Mean Velocities-K. F. Bozhko,		
A. D. Morozov, L. I. Semchenkov, M. N. Leitsin, and V. A. Volchanskava	1114	91

(continued)

Engl./Russ.

Number 8 August, 1970

Metrological Automated Information-Control System-I. A. Almazov Determination of a New Value for the emf Unit-the Volt-T. B. Rozhdestvenskaya	1115	3
and K. P. Shirokov Values of the Fundamental Physical Constants According to Agreements in 1969	1120	6
-S. V. Gorbatsevich, V. M. Holin, and V. N. Nosal'	1124	9
Temperatures-V. V. Kandyba and I. I. Kirenkov	1131	15
Pratical Use of the SI Units-B. M. Isaev and G. D. Burdun	1137	18
GENERAL PROBLEMS OF METROLOGY AND MEASUREMENT TECHNIQUES Determination of the Mean Square Error in the Transmission of Information by a Binary		
Irredundant Code -M. L. Minevich and B. L. Ryvkin	1146	24
and É. P. Pyshkina Selection of the Scanning Range on Instrument Scales with Automatic Reading Pointer	1153	28
-B. P. Gorshkov	1156	30
Methods and Means for Calibrating Pulsed Laser Radiation Receivers-V. V. Babushkin		
and N. I. Protasov	1160	32
and V. M. Russov	1164	34
-N. B. Koshelyaevskii, A. F. Mukhamedgalieva, V. M. Tatarenko, and A. N. Titov LINEAR AND ANGULAR MEASUREMENTS	1170	38
Improving the Means and Technique of Controlling the Relative Position of Borings		
in Large Frame Components—B. E. Kostich and B. P. Grigor'ev Method of Reducing the Temperature Error of an Inductive Receiver—Yu. M. Freidlin	1174	40
and G. D. Makarenko	1179	43
Mechanical Angular Displacement Converter - A. N. Morgunov	1183	45
Electronic Conveyer Scales with a Frequency Mass Converter -V. I. Zhukovitskii		
and G. Ya. Il'shtein	1187	47
-I. I. Burtkovskii, N. P. Pokhilo, I. A. Pishchurnikov, A. S. Radchik,		
and G. A. Trofimenko	1191	49
MECHANICAL MEASUREMENTS Determining the Error of Precision Tachometer Generators—S. V. Parkhomenko,		
O. N. Suslov, and B. B. Kats	1194	51
and V. V. Kuz'min	1197	5 3
G. I. Smagin, G. P. Kersha, P. N. Obkhov, and G. N. Guk	1200	54
THERMOPHYSICAL MEASUREMENTS		
Application of IKS-14A Spectrophotometer to the Measurement of High-Temperature Emissivity of Metals-I. I. Kovalev, P. G. Muchnik, A. R. Gordon,		
and V.M. Krylov	1202	56

	Engl./	Russ.
Optical Pyrometer for Measuring the Temperature of Thin Filaments-G. Ya. Bubel', A. I. Mit'kin, N. I. Profatilova, A. M. Tsirlin, D. M. Shcherbina,		
and E. K. D'yachkin	1205	57
-O. A. Gerashchenko and S. S. Ogordník	1208	59
MEASUREMENTS OF ELECTRICAL AND MAGNETIC QUANTITIES		
Meter for Measuring the Parameters of a Sawtooth Voltage-B. M. Krasnogolov	1211	61
Calculating Generators Which Produce Standard Pulse Voltages—A. V. Khramov Microwave Impedometer with Separate Measurement of the Modulus and Phase of the	1215	64
Reflection Coefficient - V. A. Potapov and L. P. Maslennikova	1221	67
and B. V. Tsarenkov	1226	70
- Yu. N. Tishchenko	1230	73
and E. E. Shvedov	1232	74
Use of Diode Switches in Automatic Monitoring Devices-Ya. E. Belen'kii and B. M. Kats	1236	76
PHYSICOCHEMICAL MEASUREMENTS Viscosity Measurement with Quartz Resonators—B. P. D'yachenko	1240	78
and G. V. Chanishvili	1244	81
ASSISTANCE TO MEASUREMENT LABORATORY WORKERS Workshop Instruments for Measuring Surface Roughness—V. S. Luk'yanov	1248	84
- N. I. Brykushin	1250	85
Slide Rule for Temperature Calculations-Yu. A. Isakov	1253	87
PRODUCTION CONTROL Role of Metrology in Increasing Production Quality—A. N. Dertev	1255	88
and D. G. Anokhin	1258	90
Departmental Metrological Services at Enterprises of Kirgiz SSR-G. T. Lobov	1261	92
Inspection Work of the Departmental Metrological Service-A. A. Karachev	1263	92
INFORMATION		
In the Metrological Institutes: Brief Information on Work Completed	1265	94
First Symposium on Reliability - E. A. Linker	1270	97
Express Information - "Reliability and Control of Quality"	1272	98
Corrections for the Carrier Frequencies of Radio Stations GBR and RES in Accordance with the USSR State Standard for Time and Frequency	1274	98
BRIEF COMMUNICATIONS AND LETTERS TO THE EDITOR		
Determining the Production Tolerances Resulting in the Maximum Retention of a Given	1000	00
Accuracy by a Measuring Instrument—G. A. Shevtsov and L. A. Nedostup Micrometer for Checking Dial-Type Indicators—Yu. Ya. Vyazigin	1275 1277	99 100
Coupled Measurement of Mass and Water Content of Paper Sheet-M. L. Gomberg,	1978	100

	Engl./F	Russ.
Use of Photodiodes in Measuring the Velocity of a Plasma Stream—V. M. Il'in	1280 1282 1283 1285 1287 1285	101 103 103 104 105 106
Number 9 — September, 1970		
Role and Tasks of Metrology in Increasing the Quality of Industrial Production L. K. Goreloy, V. O. Arutyunov, A. V. Glichev, and V. V. Kandyba Introduction of the New Definition of the Meter for Linear Measurements M. L. Brzhezinskii, Yu. P. Efremov, and L. K. Kayak Color Temperature Scale—I. I. Kirenkov, É. A. Lapina, and V. V. Kandyba Status of Standardizing pH Measurements—D. K. Kollorov, L. V. Vrublevskaya, M. Yu. Gorina, V. M. Mokhov, and L. P. Piskunova Modern Tools for Accurate Gas Flow Measurements—N. M. Khusainov and A. A. Tupichenkov Comprehensive Evaluation of the Quality of Instruments—É. P. Raikhman Twenty-Fifth Anniversary of the Odessa Technical School for Measurements—V. K. Collaboration of Member Nations of the Council of Mutual Economic Aid in the Manufacture of Standard Specimens of Rocks and Mineral Raw Materials—A. B. Shaevich Mechanotron Transducers and Their Use in Measurement Techniques—G. S. Berlin	1291 1294 1301 1306 1311 1316 1320	3 5 9 13 17 20 22
GENERAL PROBLEMS OF METROLOGY Error of Digital Recording of Measurement Results-L. Ya. Bushuev	1332 1337	29 32
Interference Method of Measuring the Diameters of Holes by Plug Gauges -É. P. Yanushkevich Application of Servosystems with a Step Drive to the Automation of Linear and Angular Measurements—B. M. Levin, I. V. Shevtsov, and I. V. Zaitsev Monitoring the Sizes of Parts as They Move Relative to Measuring Surfaces -B. M. Sorochkin Measurement of the Profile of Ball Bearing Races—V. D. Élyanov	1340 1345 1349 1352	33 36 39 40
OPTICOPHYSICAL MEASUREMENTS Using Automatic Focusing to Measure the Peak Refractions of Lenses—G. I. Strakun, A. M. Mumzhiu, and I. E. Rodionova	1 355	42 45
MECHANICAL MEASUREMENTS Calibrating Precision Micromoment Measures – A. Ya. Shenfel'd Kinematic Error of Mechanisms Using a Corrugated Membrane and a Linear	1361	46
Transfer Member-A. N. Grishin	1366	49

	Engl./R	uss.
Effect of the Number of Indentations on the Scatter of Hardness Values of Standards -A. V. Smirnov, V. B. Sakhov, A. M. Boyarina, T. A. Voronina,		
and E. D. Rodkevich	1369	50
Design Procedure for String Transducers - F. A. Samonov	1371	51
Ladder Networks with Strain Resistors-V. F. Rakhmanov and B. S. Trukhachev	1374	52
THERMOPHYSICAL MEASUREMENTS Highly Sensitive Amplifier for Thermocouple Measurements of Rapidly Varying Temperatures		
- A. A. Anufriev, V. K. Smyshlyaev, and A. F. Aleshin	1377	54
Maximum Information Capacity of Contact Thermal Detectors—B. P. Pavlov Device for Measuring the Emittance of Solids at Room Temperature	1380	56
-G. P. Kalugin, S. R. Osmolovskii, and V. A. Chistyakov	1383	57
MEASUREMENTS OF ELECTRICAL AND MAGNETIC QUANTITIES		
State of the Art of Oscillograph Technology - V. L. Gordin	1386	59
- Sh. N. Bakhtadze	1390	62
- V. I. Krzhimovskii and I. A. Sergeev	1392	63
-I. P. Grinberg and S. G. Taranov Meters of the Frequency Error of Microwire Resistors - G. A. Alekseev	1395	65
and Yu. A. Skripnik New Method of Determining the Characteristics of Dielectrics—I. N. Krotkov	1399	67
and M. D. Klionskii	1404	70
Measurement of the Integrated Radiation Power of Lasers-E. I. Ivlev Dependence of the Drift of Balanced dc Amplifiers on the Operating Modes	1409	73
of the Transistors - V. I. Didenko and A. N. Evtukhov	1412	75
PHYSICOCHEMICAL MEASUREMENTS Measurement of the Moisture Content of Fiber in a Layer of Variable Thickness		
-S. M. Smirnov, Yu. I. Dorogov, and A. É. Ternyuk · · · · · · · · · · · · · · · · · · ·	1417	78
A Portable Dynamic Gas Mixer-E. M. Malkova and G. A. Teploukhova	1420	79
ASSISTANCE TO MEASUREMENT LABORATORY WORKERS		
Cone Taper Gauge with Micrometer Level-G, F, Kushner	1422	80
and N. N. Kouzov	1424	81
METROLOGICAL SERVICE Experience in the Operation of the State Inspection Laboratory of the Belorussian SSR		
-P. V. Yanus and V. A. Tarasevich	1427	83
Improving the Qualifications of Directors of Metrological Services		
-Yu. G. Tret'yachenko · · · · · · · · · · · · · · · · · · ·	1431	85
More Attention to the Training of State Checkers-V. P. Kochin	1433	86
News on Metrologists of the Kazakh SSR-A. Maksimova	1436	87
INFORMATION		
Balance Sheet of the All-Union Socialist Competition for the Second Quarter of 1970 In the Committee on Standards, Measures, and Measurement Devices Attached to the	1438	88
Council of Ministers of the USSR	1440	89
- A F Lozovoj	1444	01

	Engl./F	Russ.
In the Metrological Institutes	1446	91
in Moscow-L. M. M.	1449	93
How International Standardization Day is Prepared and Celebrated in the USSR	1453	95
BRIEF COMMUNICATION AND LETTERS TO THE EDITOR The UPPD Automatic Checkout Set for Measuring Pressure Transducers with Pneumatic		
Output Signal-A. M. Kipnis	1454	96
Liquid-Piston Barometer-M. I. Driga, G. I. Polukhin, and V. A. Ryzhov	1457	97
Dynamometer for Measuring Differences of High Pressures—S. A. Safronnikov Electronic Simulator of Angular Acceleration—L. P. Varfolomeev, E. V. Goryainov,	1459	98
and I, Sh. Libin	1461	100
Instrument for Measuring Angles of Turn of a Shaft-V. S. Usov and Ya. E. Shcherbakov	1462	100
Damper for Piezometer Tubes-I. S. Kuvykin	1464	101
and M. V. Gomel'skii	1465	102
When Will Metrological Services Be Set Up? -G. A. Kolesnik	1467	102
to the USSR State Time and Frequency Standard	1468	103
Number 10 October, 1970		
OCTOBER 14, 1970-INTERNATIONAL STANDARDIZATION DAY		
Standardization Is a Basis for Technical Progress and an Improved Quality of Production	1469	3
Uniformity of Standardization and Metrology-B. M. Isaev	1473	5
International Cooperation of the USSR in the Field of Metrology-S. S. Babaev Standardization at the Service of International Exchange of Goods and Scientific	1478	9
and Technical Collaboration	1484	12
International Standardization of the Quality of Machined Surfaces-V. Ya. Éidinov	1486	13
GENERAL PROBLEMS OF METROLOGY AND MEASUREMENT TECHNIQUES		
Corrections for Multilink Measuring Systems - V. G. Vasil'ev	1488	15
LINEAR AND ANGULAR MEASUREMENTS Photoelectric Comparators for Measuring Graduated Linear Measures of Length		
-O. V. Yachmentsev	1495	19
Measurement of Holes by the Absolute Interference Methods – É. P. Yanushkevich	1 500	22
- L. N. Logacheva and N. A. Prokhorova	1506	25
OPTICOPHYSICAL MEASUREMENTS Automatic Processing of Experimental Optical Information by Means of Computers -V. S. Vainshtein, M. P. Grishin, Sh. M. Kurbanov, V. V. Sergeev,	1510	0.7
V. R. Sidorenko, and B. M. Stepanov	1510	27
TIME MEASUREMENTS Digital Time-Interval Meters-S. V. Denbnovetskii and A. K. Kovtun	1514	29
MECHANICAL MEASUREMENTS Evaluating the Measurement of Bending Deformations in Small-Diameter Pipes A. S. Glebov,		
G. I. Kontarev, and V. I. Maletskii	1517	31

Measuring Stresses by Means of the Magnetic Anisotropy Method – V. V. Budzinskii 1524 25 Synchronous Rotary Converters of Viscosity – V. D. Krutogolov and P. A. Ivanov 1528 38 THERMOPHYSICAL MEASUREMENTS International Recommendations on Optical Pyrometers – V. V. Kandyba and V. E. Finkel'shtein 1532 40 Experimental Installation for Studying Explosive Boiling – P. A. Pavlov and V. P. Skripov 1537 42 MEASUREMENTS OF ELECTRICAL AND MAGNETIC QUANTITIES Methods for Measuring Electrical Parameters of Dielectrics at Infrasonic Frequencies – I. V. Dzyubenko 1540 44 Variational Method for Measuring Dielectric Parameters of Polar Liquids at Ultrahigh Frequencies – R. M. Kasimov 1546 48 Measuring the Root-Mean-Square Values of Random Voltages with Tube Voltmeters – V. N. Kuz'michev and V. F. Nesteruk 1549 49 Experimental Evaluation of Resonance in a Nonlinear Circuit – L. P. Gavrilov 1553 52 Investigating the Thermal Stability of Transistor Circuits with a High Input Resistance – R. M. Mirsalimov and T. A. Gasanov 1557 54 RADIATION MEASUREMENTS Distribution Function of Particle Track Lengths in Cylindrical Volumes Located in an Isotopic Radiation Field – A. B. Isaev, A. K. Savinskii, and I. V. Filyushkin 1560 56 Selecting the Optimum Incidence Angle for a Beam in the Deflecting Field of an Atomic-Beam Tube— Ya. A. Yukhvidin and É. N. Plyusnina 1563 58 PHYSICOCHEMIC AL MEASUREMENTS Development and Investigation of the Equipment of a Typical Hygrometric Test Laboratory— E. A. Gershkovich 1567 60 Electroacoustical Frequency Transducer for Analyzing Gases— P. V. Novitskii, N. B. Dokukina, V. S. Gutnikov, Yu. A. Nesterenko, and L. I. Lyubimov 1576 66 METROLOGICAL SERVICE Let Us More Actively Adopt New Means and Methods of Measurement— I. I. Paulyukonis, V. Latushkin, and M. N. Khanin 1576 66
Measuring Stresses by Means of the Magnetic Anisotropy Method—V. V. Budzinskii . 1524 25 Synchronous Rotary Converters of Viscosity—V. D. Krutogolov and P. A. Ivanov . 1528 38 THERMOPHYSICAL MEASUREMENTS International Recommendations on Optical Pyrometers—V. V. Kandyba and V. E. Finke I shtein
Synchronous Rotary Converters of Viscosity – V. D. Krutogolov and P. A. Ivanov
THERMOPH YSICAL MEASUREMENTS International Recommendations on Optical Pyrometers – V. V. Kandyba and V. E. Finkel'shtein
International Recommendations on Optical Pyrometers – V. V. Kandyba and V. E. Finkel'shtein
and V. E. Finkel'shtein
Experimental Installation for Studying Explosive Boiling—P. A. Pavlov and V. P. Skripov
MEASUREMENTS OF ELECTRICAL AND MAGNETIC QUANTITIES Methods for Measuring Electrical Parameters of Dielectrics at Infrasonic Frequencies —I. V. Dzyubenko
Methods for Measuring Electrical Parameters of Dielectrics at Infrasonic Frequencies —I. V. Dzyubenko
Methods for Measuring Electrical Parameters of Dielectrics at Infrasonic Frequencies —I. V. Dzyubenko
-I. V. Dzyubenko
Variational Method for Measuring Dielectric Parameters of Polar Liquids at Ultrahigh Frequencies—R, M. Kasimov
Frequencies—R. M. Kasimov
Measuring the Root-Mean-Square Values of Random Voltages with Tube Voltmeters - V. N. Kuz'michev and V. F. Nesteruk Experimental Evaluation of Resonance in a Nonlinear Circuit-L. P. Gavrilov 1553 Investigating the Thermal Stability of Transistor Circuits with a High Input Resistance - R. M. Mirsalimov and T. A. Gasanov 1557 RADIATION MEASUREMENTS Distribution Function of Particle Track Lengths in Cylindrical Volumes Located in an Isotopic Radiation Field-A. B. Isaev, A. K. Savinskii, and I. V. Filyushkin 1560 Selecting the Optimum Incidence Angle for a Beam in the Deflecting Field of an Atomic- Beam Tube-Ya. A. Yukhvidin and É. N. Plyusnina 1563 58 PHYSICOCHEMIC AL MEASUREMENTS Development and Investigation of the Equipment of a Typical Hygrometric Test Laboratory-E. A. Gershkovich 1567 Electroacoustical Frequency Transducer for Analyzing Gases-P. V. Novitskii, N. B. Dokukina, V. S. Gutnikov, Yu. A. Nesterenko, and L. I. Lyubimov 1572 64 METROLOGICAL SERVICE Let Us More Actively Adopt New Means and Methods of Measurement-I. I. Paulyukonis,
Experimental Evaluation of Resonance in a Nonlinear Circuit—L. P. Gavrilov
Experimental Evaluation of Resonance in a Nonlinear Circuit—L. P. Gavrilov
Investigating the Thermal Stability of Transistor Circuits with a High Input Resistance —R. M. Mirsalimov and T. A. Gasanov
RADIATION MEASUREMENTS Distribution Function of Particle Track Lengths in Cylindrical Volumes Located in an Isotopic Radiation Field—A. B. Isaev, A. K. Savinskii, and I. V. Filyushkin
RADIATION MEASUREMENTS Distribution Function of Particle Track Lengths in Cylindrical Volumes Located in an Isotopic Radiation Field—A. B. Isaev, A. K. Savinskii, and I. V. Filyushkin
Distribution Function of Particle Track Lengths in Cylindrical Volumes Located in an Isotopic Radiation Field—A. B. Isaev, A. K. Savinskii, and I. V. Filyushkin
Isotopic Radiation Field—A. B. Isaev, A. K. Savinskii, and I. V. Filyushkin
Selecting the Optimum Incidence Angle for a Beam in the Deflecting Field of an Atomic-Beam Tube-Ya. A. Yukhvidin and É. N. Plyusnina
Beam Tube-Ya. A. Yukhvidin and É. N. Plyusnina
PHYSICOCHEMIC AL MEASUREMENTS Development and Investigation of the Equipment of a Typical Hygrometric Test Laboratory—E. A. Gershkovich
Development and Investigation of the Equipment of a Typical Hygrometric Test Laboratory—E. A. Gershkovich
Laboratory—E. A. Gershkovich
Electroacoustical Frequency Transducer for Analyzing Gases-P. V. Novitskii, N. B. Dokukina, V. S. Gutnikov, Yu. A. Nesterenko, and L. I. Lyubimov
N. B. Dokukina, V. S. Gutnikov, Yu. A. Nesterenko, and L. I. Lyubimov
METROLOGICAL SERVICE Let Us More Actively Adopt New Means and Methods of Measurement-I. I. Paulyukonis,
Let Us More Actively Adopt New Means and Methods of Measurement-I. I. Paulyukonis,
Let Us More Actively Adopt New Means and Methods of Measurement-I. I. Paulyukonis,
Inspecting the Measuring Equipment of Departmental Metrological Services
- Z. B. Seifullin, S.A. Senderovich, and N. M. Kononov
Organizing Metrological Inspection of Gas Analyzers-D. K. Kollerov
Experience of the Krasnodar Interregional State Inspection Laboratory in Supervising
the Reliability of Electrical Measuring Instruments-V. I. Vinnik
TRAINING OF PERSONNEL
Studies of the Central Measurement Laboratory Workers- N. D. Yurchenkov
ASSISTANCE TO MEASUREMENT LABORATORY WORKERS
Device for Measuring Temperature Deformations of Cutters- A. D. Bekoev
Checking an Electrical Stop-Watch by Means of a Calibrating Timer SK-1N and a
Reference Table-G. L. Sigal
Repairing Oscillograph S-1-4(ÉNO-1)- N. N. Luzhkov
INFORMATION
Problems and Prospects of Metrology in Developing Countries-V. V. Zuikov
Soviet Measuring Equipment at the International "Inlegmash-70" Exhibition-L. M. M 1603 81

	Engl./F	Russ.
BRIEF COMMUNICATIONS AND LETTERS TO THE EDITOR		
Measuring the Depth and Amount of Penetrating Diamond Grains in the Surface of a Lapped Component—T. M. Volkova, S. T. Bura, and A. P. Dolgalenko	1607	84
Raising the Linearity of the Characteristic of Differential-Transformer Displacement		
Transducers—A. I. Ioffe Simple Instrument for Counting Bubbles in Testing the Airtightness of Pneumatic	1609	85
Assemblies-B. A. Gusakov and V. M. Kabanov	1611	86
- V. S. Gozdek	1613	87
Computation of Calibration Curves for Pirani Manometers-R. S. Prasolov	1615	88
Measuring the Mean Velocity of a Tape-V. Ya. Sidorenko	1617	89
Ultrahigh Frequencies - A. I. Mal'tsev and O. V. Ryzhko	1619	89
and R. I. Agladze	1621	91
to the USSR State Standard of Time and Frequency	1623	92
Number 11 November, 1970		
The Metrological Service and Quality of Production	1625 1628	3
GENERAL PROBLEMS OF METROLOGY AND MEASUREMENT TECHNIQUES	1020	0
Multichannel Measuring System with Differential Parametric Primary Converters-A. A. Boltyanskii,		
B. K. Raikov, O. P. Skobolev, and N. M. Starobinskii	1632	8
Photoelectric Apparatus for Measuring Absolute Kerr Constants-L. V. Nalbandov	1636	11
Increasing the Accuracy of Pulse-Time Photoelectric System-V. K. Afanas'ev and A. M. Gorban Measurement Errors due to a Transducer with Unstable Parameters-Yu. L. Rozov	1639	12
and A. E. Sinel'nikov	1644	15
Dependence of the Accuracy of a Measuring Instrument on Its Operation Time-G. V. Savchenko Definition of Measurement Information and Its Relationship to Initial Uncertainty-V. Ya. Pleshkov,	1647	17
A. P. Shershunov, G. M. Shkol'nik, and A. I. Yurov	1651	19
Method of Detecting Sources of Accuracy Failures of Automatic Sorting Machines-V. L. Gabinov	1653	20
Automatic Check of the Divisions of Line-Graduated Gauges Up to 1 m Long-P. P. Alekseev, L. K. Kayak, N. V. Trishin, and O. V. Yachmentsev	1659	24
and V. N. Opalev	1663	26
Determination of the Displacement of the Original Contour of Cylindrical Gears Using Tangential Tooth Gages-V. I. Shepelev	1667	29
Method of Determining Phase-Frequency Characteristics of System M Contact Profilometers	2007	20
-V. Ya. Barash, Yu. P. Uspenskii, and V. M. Grigoroshenko	1672	31
Measuring the Thickness of Steel Sheets by the Eddy-Current Method-V. V. Klyuev	1675	33
OPTICOPHYSICAL MEASUREMENTS Method of Calculating High Speed Photorecorders with Mirror Image Scanning—A. I. Churbakov	1679	36
The state of the s	4010	000

MASS MEASUREMENTS Weighing Errors Due to Friction in the Joints of Beam Balances—N. Ya. Grossman, T. B. Dashevskii,		
V. A. Koval', Ya. A. Shlemovich, A. A. Mindin, and I. A. Al'tman	1684	39
MECHANICAL MEASUREMENTS Application of Electromechanical Modulating Transducers to the Calibration of Alternating		
Pressure Gauges 1. N. Dolitskii	1689	42
Measurement of Water Velocity in Pipings B. I. Fedorov, V. S. Koren'kov, I. A. Korotovtsev,	1000	44
and É. I. Kul'kov	1693	44
Tests-V. A. Sel'skii	1696	45
New Capillary Express Viscosimeters—B. M. Gershkovich	1700	48
Account of Viscosity in Measuring Liquid Density by the Hydrostatic Method—L. P. Stepanov Absorption Filters for Expanding the Brightness-Temperature Scale in the Infrared Region	1704	50
−É. A. Lapina	1709	52
Multi-Input Analog Comparators-I. S. Eremeev	1713	55
Changing the Scales of Electric Meters and Instruments with Light Indicators—A. A. Kravchenko Increasing the Stability of the Characteristics of Instrumentation Amplifiers Having Parallel	1717	58
Negative Feedback—V. S. Popov and Yu. S. Yampol'skii	1723	61
- A. N. Semenov	1727	63
Power V. A. Otkidach, I. A. Rozhkov, and B. E. Red'kin	1732	66
Digital Current Dividers with Constant Input Resistance-N. Ya. Samoilov	1736	68
Noise Analysis of Current Amplifiers with a Dynamic Capacitor—Yu. N. Rodionov Apparatus for Measuring the Photoconductivity of Organic Semiconductors—M. V. Kurik,	1740	70
Yu. P. Piryatinskii, and V. V. Sergienko	1743	72
and V. I. Danilov	1746	74
and L. N. Tavdgiridze	1749	76
Standard Photoneutron Source at the All-Union Scientific-Research Institute of Metrology		
- V. I. Fominykh and I. A. Yaritsyna	1755	80
QUALITY CONTROL	1800	00
Expert Method of Instrument Quality Evaluation—É. P. Raikhman	1760 1764	83 85
MET ROLOGICAL SERVICE	7104	00
Republican Conference of Metrologists - N. A. Averin	1769	88
Organization of Special Laboratories for State Surveillance—B. N. Vorontsov	1771	89
Measuring Instruments-L. L. Ionushka	1774	91
ASSISTANCE TO MEASUREMENT LABORATORY WORKERS		
General-Purpose Attachment for Checking Indicators P. I. Mekhonoshin	1777	92
Complete and Element-by-Element Method for Checking Ordinary Twin Bridges of Accuracy Class 0.05-I. M. Viktorova	1778	93
INTERNATIONAL COOPERATION		
Fourth Session of the Soviet-British Working Group for Scientific-Technical Cooperation		
in the Field of Standardization and Metrology-S. S. Babaev	1780	94
INFORMATION		
In the Committee for Standards, Measures, and Measuring Instruments of the Council of Ministers of the USSR	1700	OF.
Us 1100 UUIN + + + + + + + + + + + + + + + + + + +	1783	95

	Engl./ F	iuss.
All-Union Seminar on "Calorimetry of Ionizing Radiations"—A. V. Rultaev	1784	96
Exhibit of General-Purpose Measuring Instruments of the English Firm "Instron"—L. M. M BRIEF COMMUNICATIONS AND LETTERS TO THE EDITOR	1786	97
Apparatus for Automatically Testing the Profile of Rolling Rolls—N. N. Rybikov and A. V. Fedotov Measurements of Angles between Planes by Means of an Autocollimating Method Using	1788	98
a Monitoring-Searching Mirror-Yu. A. Moiseev, A. V. Mukhin, and A. E. Zaitsev Method for Measuring the Physical Contact Area during Welding in the Solid Phase	1791	100
- V. N. Timofeev, V. D. Ivanov, A. P. Nasakin, and Yu. M. Kashurnikov	1794 1797	101
Versatile Table-Top Test Stand for Pressure-Testing Equipment Components and Sensing		
Elements-Yu. I. Sovetov and B. Sh. Sheftel'	1799	104
Inductance Measurements up to 500 mH with the E12-1 (IIEV-1)-V. D. Merkulov Measurement of the Thermal Conversion Coefficient of an Optical Bolometer-A. S. Obukhov	1801	105
and Z. L. Efreev	1802	106
Number 12 December, 1970		
In the Central Committee of the Communist Party of the Soviet Union and Council of Ministers of the USSR. Increasing the Role of Standards in Improving the		
Quality of Production	1805	4
International Standardization Day	1808	6
Metrology and Nondestructive Control of the Production Quality-A. I. Ivlev	1814	9
LINEAR AND ANGULAR MEASUREMENTS Effect of Various Factors on Measurement Accuracy of Cathetometers—F. M. Danilevich,		
M. G. Boguslavskii, and B. A. Likhttsinder Measurement of the Deviations of the Mutual Arrangement and Form of Surface	1818	12
-V. S. Chikhalov Determination of the Wear of Cylindrical Parts by Means of Macroprofilographs	1821	14
-I. M. Tsoi and I. B. Gurvich Estimation of the Errors in Determining the Coefficient of Thermal Expansion for a Plastic	1825	16
-V. S. Bil' and V. V. Kovriga	1829	18
Measurement of the Deviation of the Optic Axis of Quartz from the Normal to the End Surfaces of Polarimetric Quartz Plates According to All-Union State Standard		
13363-67-K. A. Obradovich, F. M. Solodukho, and T. S. Labutina Influence of the Aberration of an Optical System upon the Accuracy of a Measuring Set	1831	20
-M. N. Sokol'skii	1836	23
and A. N. Titov	1839	25
MECHANICAL MEASUREMENTS Standard Force Measuring Machines - G. I. Leonov	1844	28
New Methods for Determining the Actual Contact Area of Solid Bodies-F. Ya. Zagavura,		
L. A. Kadenatsii, L. I. Lysenko, and B. M. Uvarov	1847	30
V. V. Andrushchuk, and S. A. Kovchin THERMOPHYSICAL MEASUREMENTS	1850	31
Methods of Mathematical Description of the Temperature Dependence of Resistance for Germanium Temperature Sensors—G. A. Kytin, D. N. Astrov, M. P. Orlova,		
G. A. Galushkina, and V. M. Khnykov	1853	33
of an Insulator - S. F. Korndorf and A. N. Podorol'skii	1857	35

Device for Determining Integral Degree of Blackness - V. S. Petrovskii, B. A. Podkopaev,		
and I. A. Radina	1860	37
- V. N. Chemikov	1862	38
Pulsatile Temperature Regulation of Small Inertia Objects-G. A. Vil'ner and V. M. Kain	1865	40
MEASUREMENTS OF ELECTRICAL AND MAGNETIC QUANTITIES		
Certification of Normal Samples of Magnetic Materials at High Frequencies-A. F. Kugaevskii		
and N. N. Chernousova	1869	42
and G. K. Yagola	1875	46
Measurement of Magnetic Field Inhomogeneities by the Nutation Method-A. I. Zhernovoi	1879	48
Effect of Noise on the Error in Determining the Period of a Sinusoidal Voltage-V. D. Molodov	1882	50
Integrating Current by Measuring the emf of a Thermal Converter—P. N. Gol'fenshtein Device and Method for Measuring the Reflections from Flanged Joints and Short Segments	1886	52
of a Waveguide-M. A. Cheremnykh	1889	54
RADIATION MEASUREMENTS		
Measurement of the Technical Light Output of Stilbene-G. R. Pososhkov, Yu. A. Tsirlin,		
and A. R. Daich	1894	57
MET ROLOGICAL SERVICE	1000	50
Organization of the Metrological Service of an Enterprise—E. G. Épel'man and A.S. Vladimirov	1897	59
ASSISTANCE TO MEASUREMENT LABORATORY WORKERS		
Checking Statistical Analyzers of Distribution Laws—V. A. Antoshin	1899	60
and A. M. Hyukovich	1901	61
Stabilized Rectifier for Supplying a V3-9 Standard Tube Voltmeter N. I. Kotel'nikov	1903	62
BOOK REVIEWS		
Constructive Approach to Quality Evaluation in Instrument Manufacture P. V. Novitskii	1906	64
INFORMATION		
Display of Radio Measuring Instruments from Socialist Countries in Moscow-L. M. M	1908	64
Laser Interferometers at the "Mésucorps-70" International Fair V. P. Koronkevich	1914	68
Third All-Union Conference on Engineering Psychology F. S. Pinskii and Yu. G. Fokin	1917	70
New Educational Year of the Moscow Study for Reliability and the Scientific Organization	1.001	
of Labor V. N. Varlakov	1921	73
BRIEF COMMUNICATIONS AND LETTERS TO THE EDITOR		
Method for Investigating Stress Concentrations in Plane Problems Involving Large Creep		
Deformations in Polymer Specimens—G. M. Ostrovskii and Yu. I. Trubnyakov	1923	74
Measures to Speed Up Modernization of Railway Cargo-Weighing Practice-V. N. Suprunov Method of Increasing the Accuracy of an Angular Velocity Meter-G. B. Gutman, V. I. Rolich,	1926	75
V. É. Tret'yakov, and Yu. V. Filatov	1928	76
Device for Determining Frictional Forces—B. V. Protopopov	1931	78
to the USSR State Standard of Time and Frequency	1933	93

Engl./Russ.

